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Some Sensitivity Studies of Chemical Transport Simulated in Models of the Soil-Plant-Litter System

C. L. Begovich
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ENVIRONMENTAL SCIENCES DIVISION
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SOME SENSITIVITY STUDIES OF CHEMICAL TRANSPORT SIMULATED
IN MODELS OF THE SOIL-PLANT-LITTER SYSTEM¹

C. L. Begovich,² and R. J. Luxmoore⁴²

ENVIRONMENTAL SCIENCES DIVISION
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²Computer Sciences Division, Union Carbide Corporation, Nuclear Division.

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ABSTRACT

BEGOVICH, C. L., and R. J. LUXMOORE. 1979. Some sensitivity studies of chemical transport simulated in models of the soil-plant-litter system. ORNL/TM-6791. Oak Ridge National Laboratory, Oak Ridge, Tennessee. 106 pp.

Fifteen parameters in a set of five coupled models describing carbon, water, and chemical dynamics in the soil-plant-litter system were varied in a sensitivity analysis of model response. Results are presented for chemical distribution in the components of soil, plants, and litter along with selected responses of biomass, internal chemical transport (xylem and phloem pathways), and chemical uptake. Response and sensitivity coefficients are presented for up to 102 model outputs in an appendix.

Two soil properties (chemical distribution coefficient and chemical solubility) and three plant properties (leaf chemical permeability, cuticle thickness, and root chemical conductivity) had the greatest influence on chemical transport in the soil-plant-litter system under the conditions examined. Pollutant gas uptake (SO_2) increased with change in plant properties that increased plant growth. Heavy metal dynamics in litter responded to plant properties (phloem resistance, respiration characteristics) which induced changes in the chemical cycling to the litter system. Some of the SO_2 and heavy metal responses were not expected but became apparent through the modeling analysis.

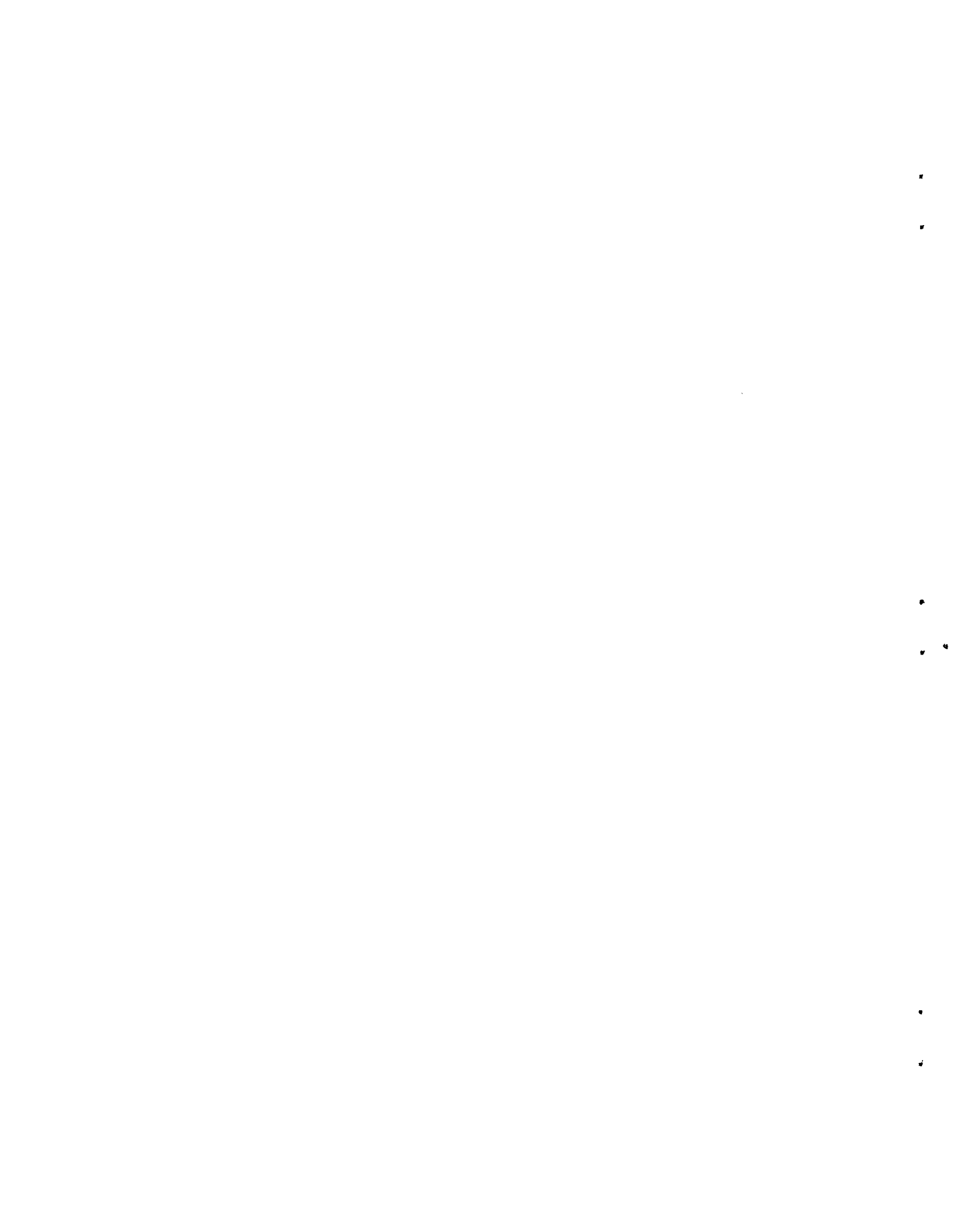
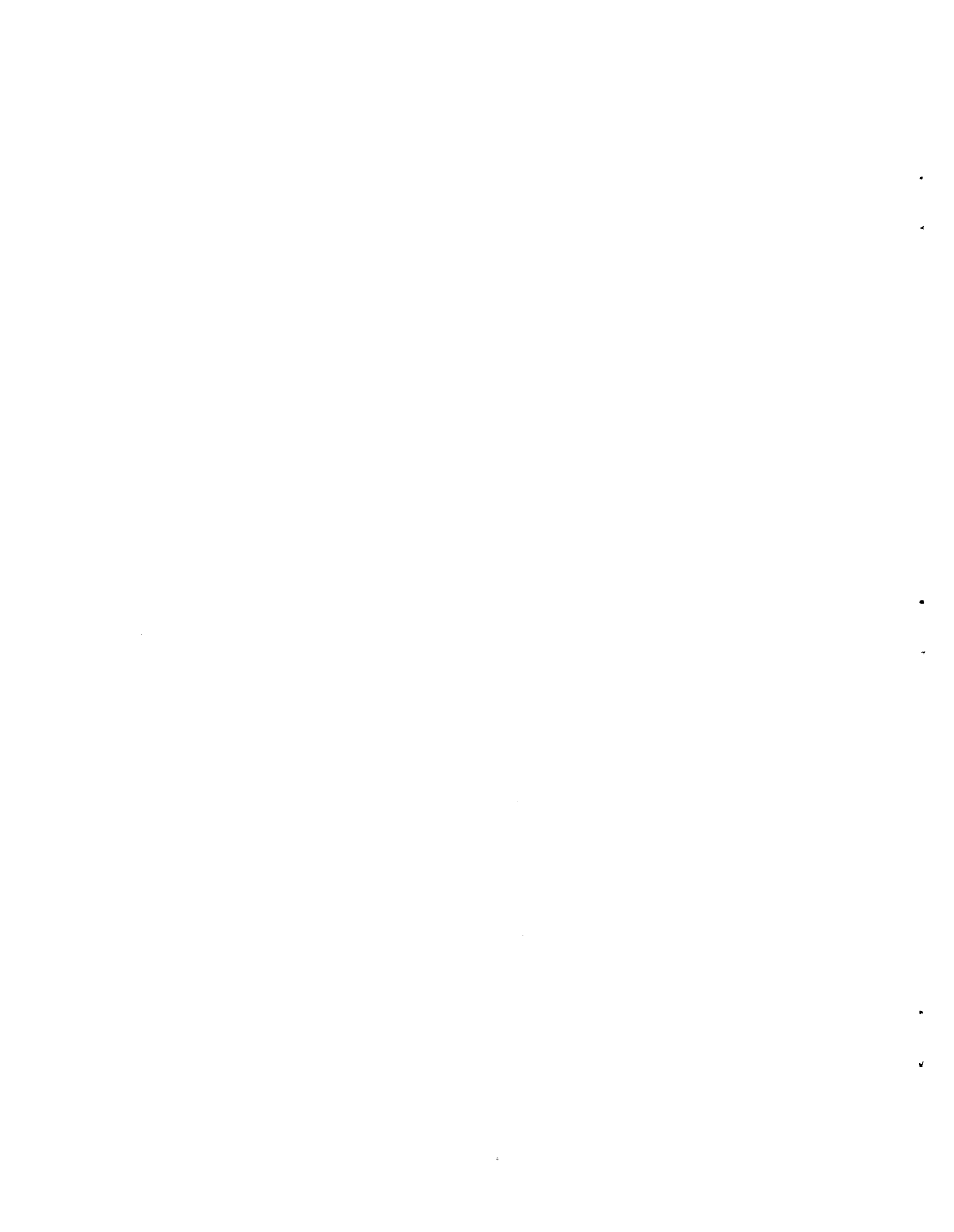


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INTRODUCTION

Understanding of the chemical, physical, and physiological processes involved in chemical transport in terrestrial ecosystems can be aided with simulation models based on these processes. The complexity of process interactions within plants and the litter system, however, may require that the phenomenological behavior of chemical transport be modeled with empirically derived functions. Nevertheless, the continuing aim of process modeling is to represent the principles of chemistry, physics, and physiology. One attempt at modeling the carbon, water, and chemical fluxes and pools in the soil-plant-litter system was made in the development of the Unified Transport Model (Baes et al. 1976). Five models were developed, coupled together, and executed with hourly resolution of photosynthesis, translocation, respiration, transpiration, solute and water uptake, litter decomposition, and chemical mineralization. These models have been applied to heavy metal movement and SO₂ uptake in the vicinity of a lead mining and smelting complex (Munro et al. 1976; Luxmoore and Begovich, submitted). The sensitivity of the model output to changes in input parameters is critical information in model applications since it defines the precision with which input data should be obtained for a given precision of output results. Sensitivity analysis also serves to identify important parameters and important functions (from the model's viewpoint) that may aid in evaluation of real world phenomena.

Evaluation of the environmental hazard from chemical releases into terrestrial ecosystems often needs to be made by regulatory agencies

without full information about the nature of the chemical-environmental-biological interactions. Modeling can aid in the evaluation process at both qualitative and quantitative levels of resolution. This study was conducted as an aid in evaluation of chemical transport in the soil-plant-litter system by providing sensitivity information about model parameters, seeking the identification of critical steps in chemical transport, and determining the outcomes of chemical transport in which water, carbon, and chemicals are represented as coupled components. A description of the models and the coupling between them is given below.

OVERVIEW OF MODELS

The component models involved in this evaluation are the Terrestrial Ecosystem Hydrology Model (TEHM) (Huff et al. 1977), the soil chemical exchange model (SCEHM) (Begovich and Jackson 1975), a model of forest stand biomass (CERES) (Dixon et al. 1976, 1978a,b), and models for investigating solute uptake and incorporation into the vegetation and litter (DRYADS and DIFMAS) (Luxmoore et al. 1976a, 1978). Each of the above reports gives the details of these models, so only a brief description with an emphasis on their interrelationships is given below. The combined set of models seeks to represent the major flow processes in the soil-plant-litter system (Fig. 1).

Infiltration, exchange, and movement of heavy metal contaminants are considered in the soil chemistry model. The contaminants are dissolved into infiltrating water according to a solubility constant. Contaminant movement through the soil profile is governed by soil water

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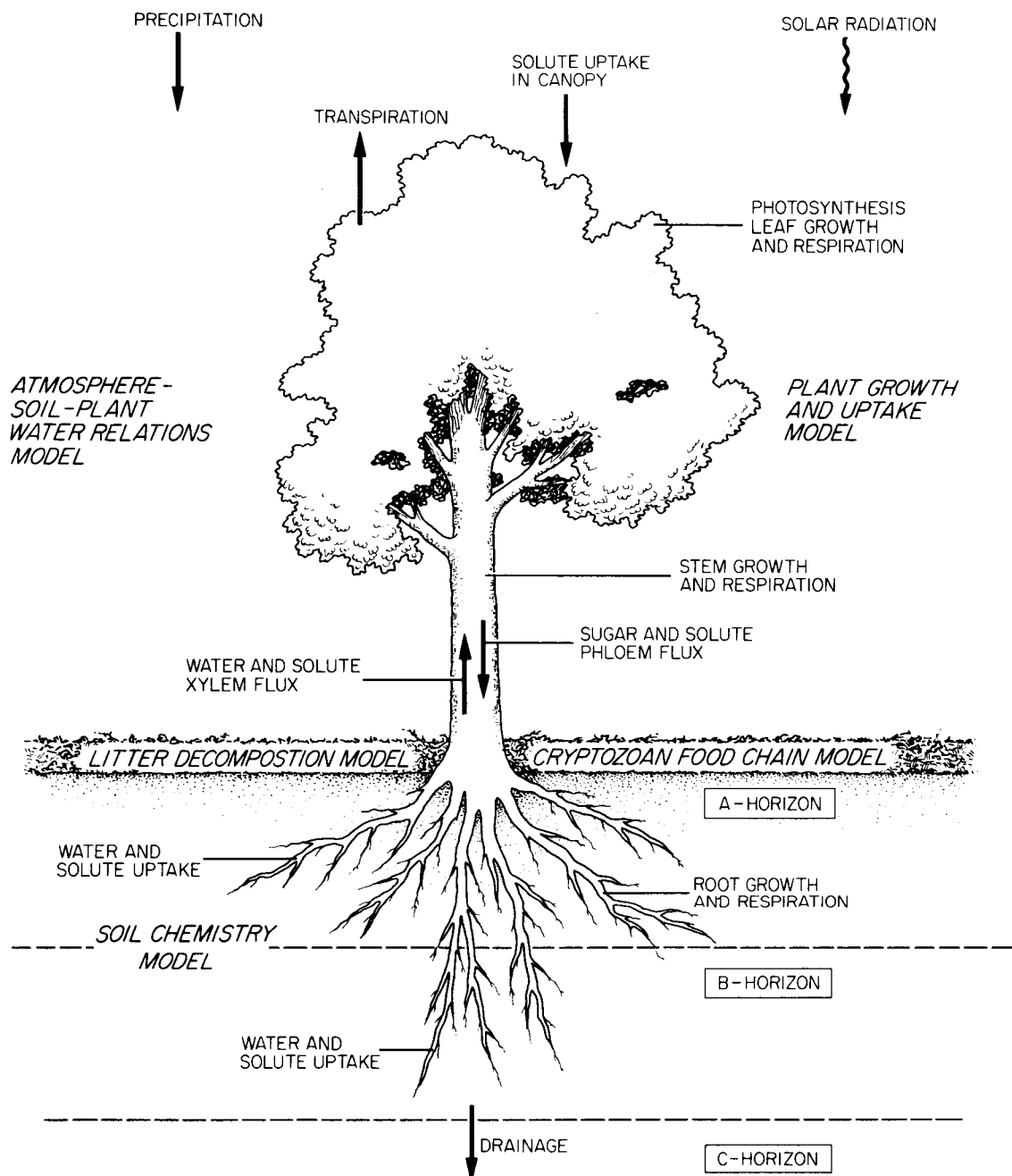


Fig. 1. Solute transport processes in the soil-plant-litter system and the associated models used to represent carbon, water, and chemical dynamics.

flow (Fig. 2), and the equilibrium between the amount on the soil exchange and the soil solution concentration is determined by a K_d relationship.

Carbon dynamics of plants and litter are modeled by CERES. Net photosynthesis is modeled by a CO_2 gradient/resistance equation; similarly, carbon translocation is governed by the gradient of sugar substrate between plant parts divided by a phloem resistance. Plant respiration and mortality rates reduce biomass. The growth of plant tissues (leaf, stem, root, fruit) is determined by tissue water potentials and the amounts of sugar substrate available to the tissues bounded by maximum attainable biomass input values (Fig. 3). A litter compartment model with temperature dependent decomposition is also included in CERES.

Incorporation of heavy metal contaminants into the plant and litter is modeled in DRYADS and DIFMAS. Leaf uptake of solutes is governed by solute gradients across the leaf surface together with a cuticle permeability input value. Uptake by the root system is by mass flow and diffusion according to the equations given by Baldwin et al. (1973). The solutes in the plant move along a concentration gradient in phloem or as mass flow in the xylem transpiration stream. Chemical losses from the plant system are determined by the rate of mortality of tissues (Fig. 4).

The interrelationships of these models with PROSPER, the soil-plant-atmosphere-water model contained in TEHM (Fig. 5) show that each model interfaces with at least two of the other models. Moisture relations are simulated in PROSPER, which depend upon the leaf and root parameters of the plants calculated in CERES. The soil water flow

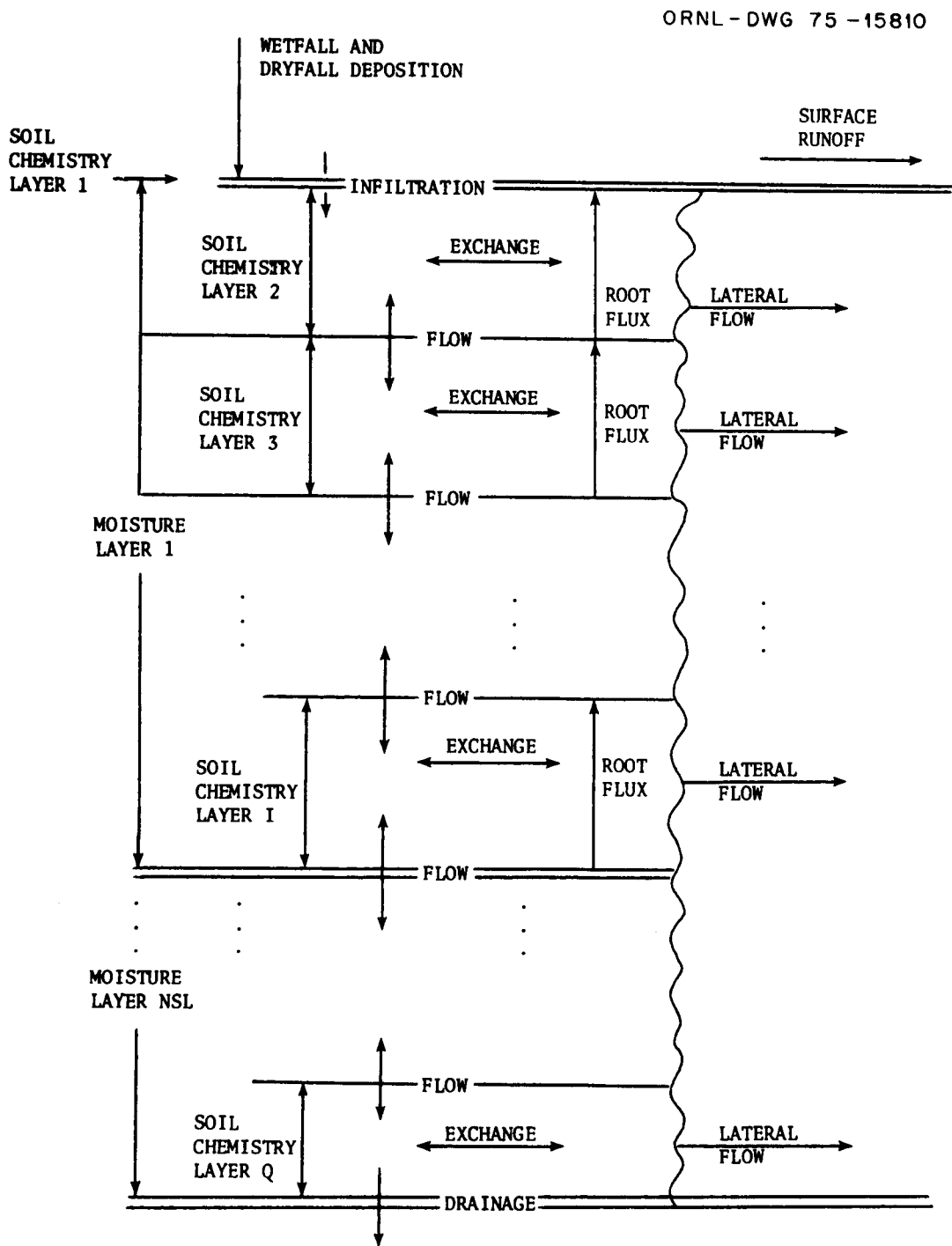


Fig. 2. Chemical transport and reaction processes in soil layers used in SCEHM.

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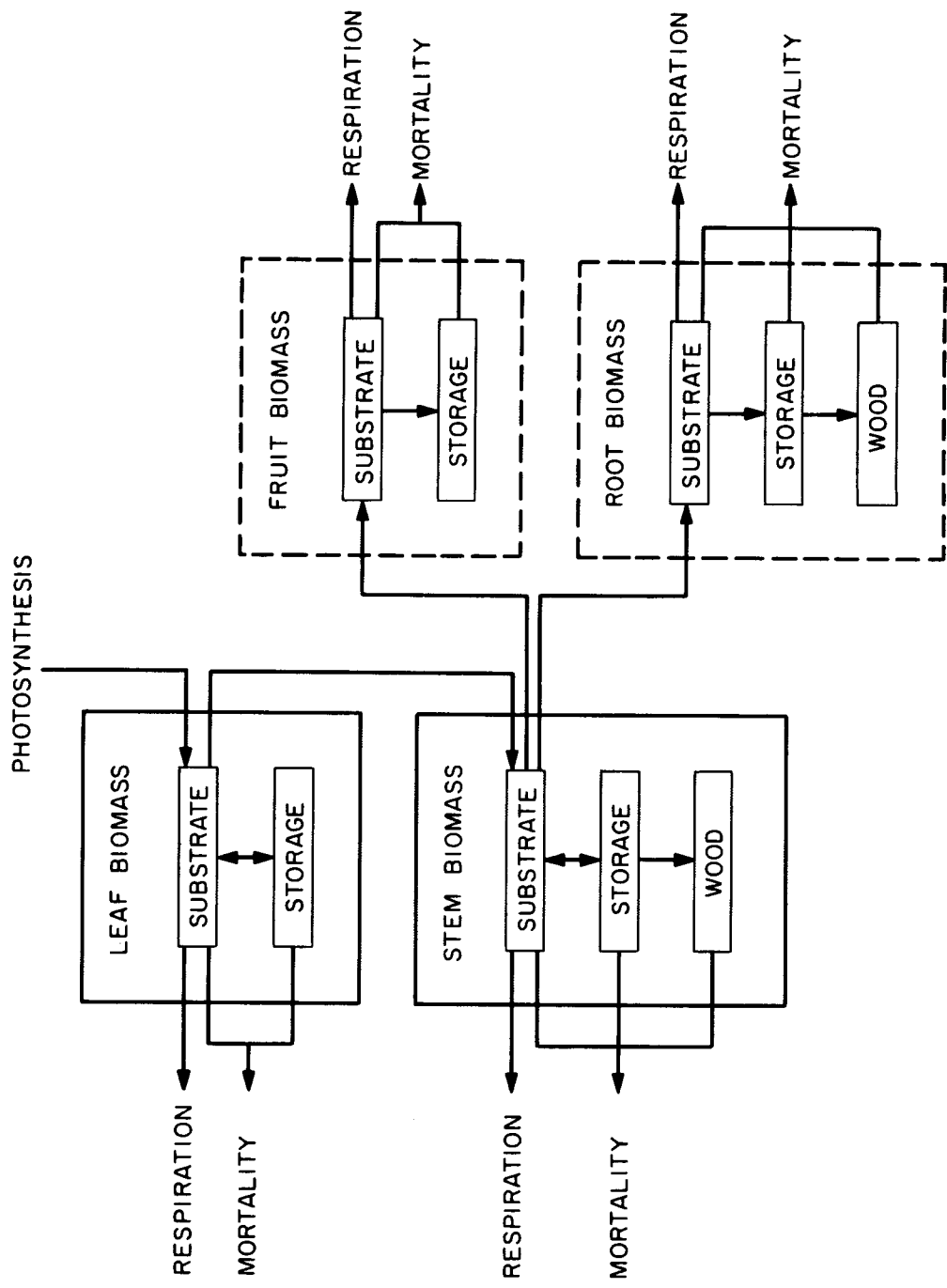
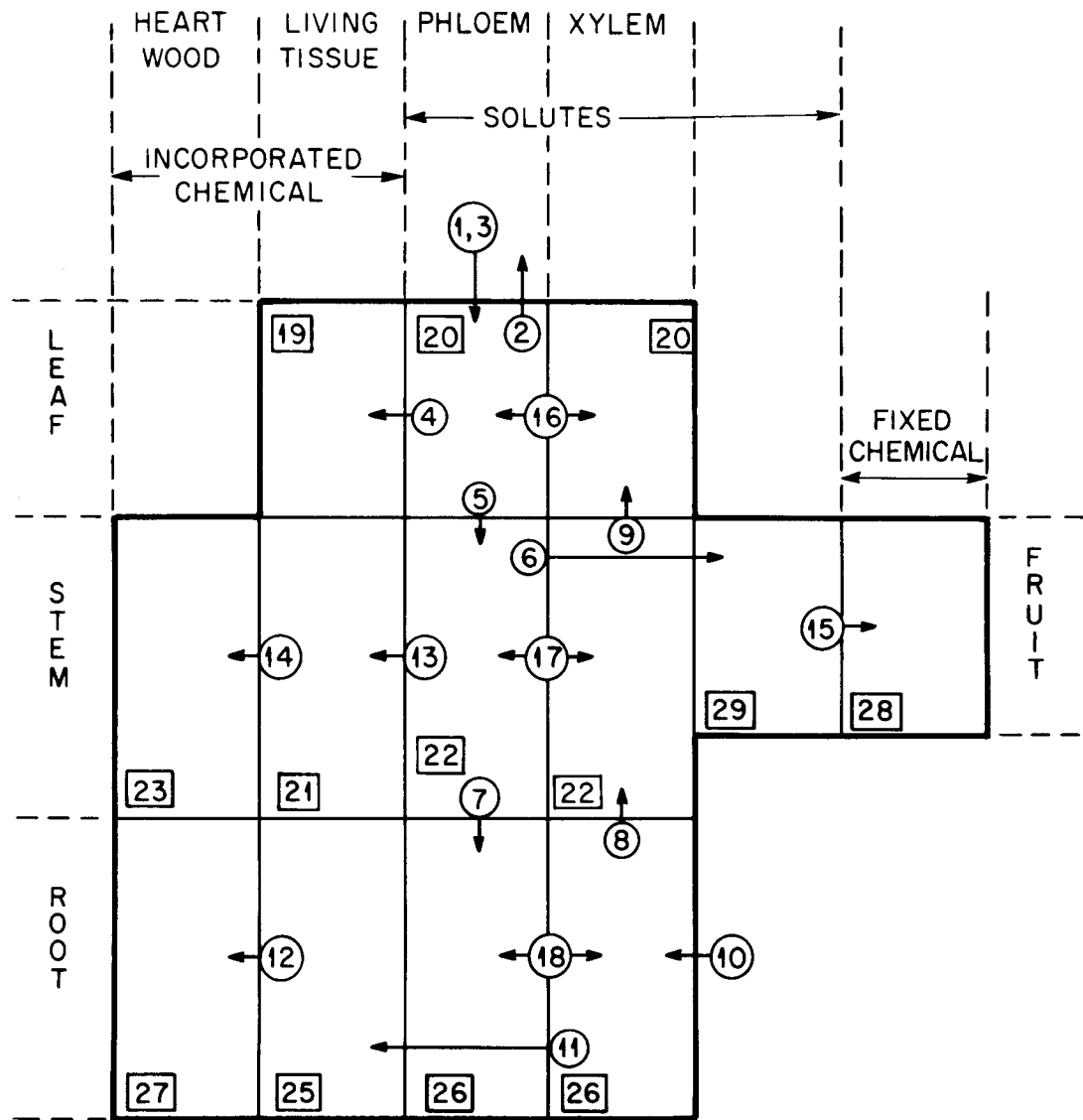


Fig. 3. The plant compartments and carbon processes represented in CERES.

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THE NUMBERS INDICATE THE SEQUENCE OF CALCULATIONS IN DRYADS

PROCESSES

LEAF SOLUTE UPTAKE OR LEACHING 1-2

LEAF GASEOUS UPTAKE 3

PHLOEM TRANSLOCATION 5-7

XYLEM TRANSPORT 8-9

ROOT SOLUTE UPTAKE 10

CHEMICAL INCORPORATION

IN LIVING TISSUE 4, 11, 13, 15

IN HEARTWOOD 12, 14

SOLUTE EQUILIBRATION 16-18

MORTALITY LOSSES 19-29

Fig. 4. The plant compartments and chemical processes represented in DRYADS.

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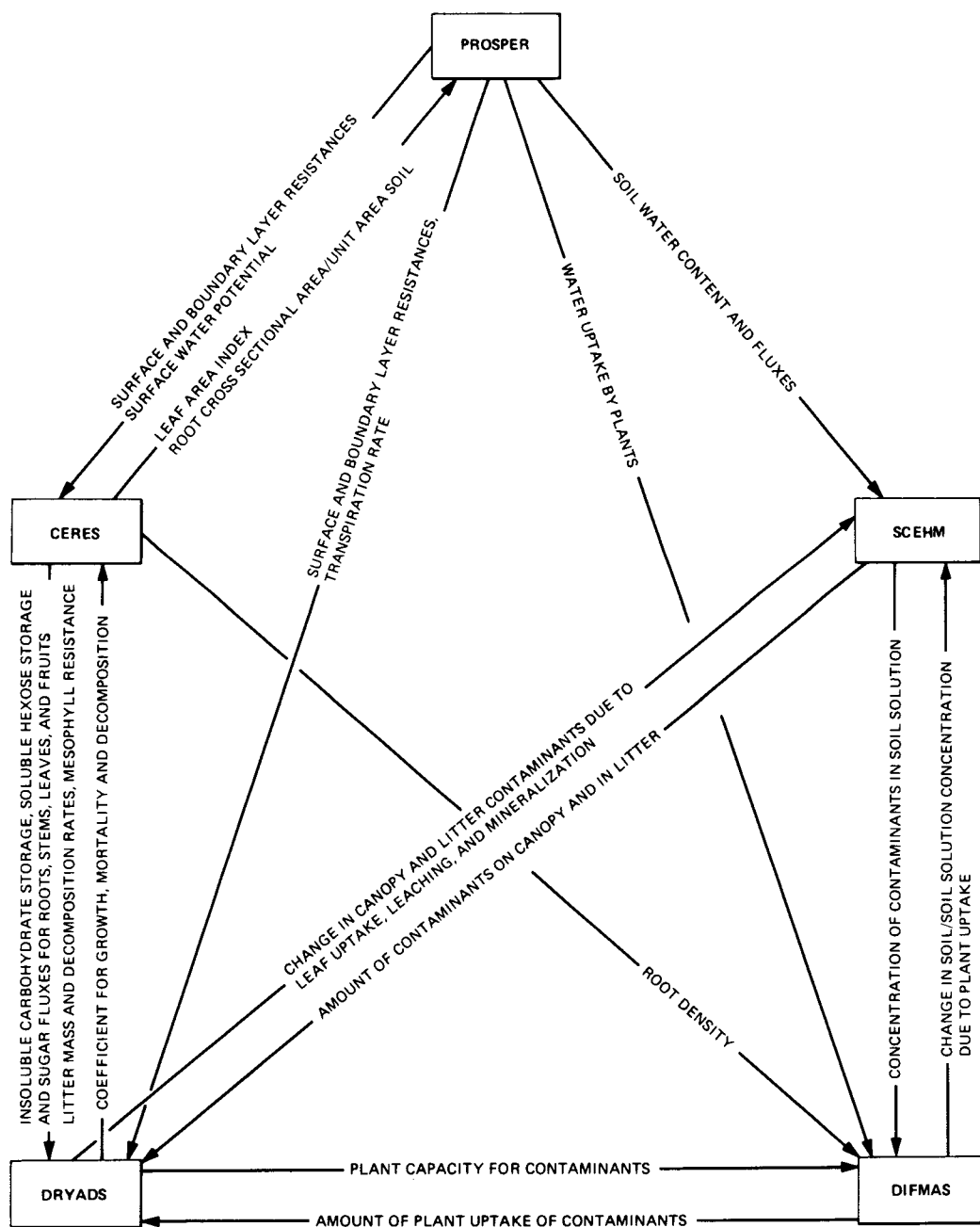


Fig 5. Coupling of five process models that describe hourly carbon, water, and chemical dynamics in the soil-plant-litter system.

and exchange of the contaminants are calculated in SCEHM, which depend on the water movement (PROSPER), root uptake (DIFMAS), and leaf uptake (DRYADS). The CERES model is used to predict plant growth, which in turn depends on resistances and water potentials (PROSPER) and any growth or mortality effects of nutrients or contaminants (DRYADS). Finally, the simulation of chemical dynamics in the DRYADS and DIFMAS models depend upon the plant size and growth (CERES) and the soil concentrations (SCEHM) of contaminants. Each of the models also depend directly or indirectly on climatic data which are established by the TEHM model. The basic timing and bookkeeping are conducted in TEHM.

SENSITIVITY ANALYSIS METHODS

Large computational models, useful for decision making, are difficult to evaluate because of their complex nature (Gass 1977). Sensitivity analysis is a valuable technique for evaluating the effects of model data parameters on the model results. The uncertainties in the data are used to estimate the uncertainty in the model prediction (Miller 1974). The purpose of the sensitivity analysis is to determine the parameters that produce the largest differences in the models' results. With this knowledge of the parameters, a user can determine which inputs require estimation to the highest degree of accuracy. In addition, given the models' assumptions, the results can be related back to the real world situation that the model represents to draw conclusions about the relative importance of the properties of the systems.

The difficulties in performing the sensitivity analysis lie in selecting the data parameters, estimating their uncertainties, and evaluating the differences in the model results. Several previous sensitivity analyses [the TEHM model (Luxmoore et al. 1976b), sensitivity analysis of different parameters affecting plant nutrient uptake (Baldwin 1976) and sensitivity analysis done as part of model validation (Miller et al. 1976)] provided guidelines for this analysis. The selection of the parameters and their ranges was based upon previous experience with the models and upon realistic evaluation of parameter values for a range of environmental conditions. The comparisons of model responses were complex because of the quantity of the output and their time dependence. The details of the analysis follow.

The parameters selected for investigation (Table 1) represent a range of soil and plant properties that may influence chemical transport. The table identifies the primary model, the standard value, and the range of values of the input parameters varied in the analysis. The soil, vegetation, litter, and climatic data used in the Crooked Creek Watershed simulation of lead and zinc transport (Munro et al. 1976) were chosen as the standard set of input values. Each parameter was varied around this standard, and the results were related back to this standard set of results. The output parameter list used in the analysis (Table 2) is extensive and provides many points at which the model sensitivity may be evaluated.

The method for testing the parameters consisted of running the model over a three-month period (May-July) with one particular value varied in the standard set of input. No data were recorded for the

Table 1. Standard parameter values and tested values for sensitive analyses

	Variable name	Standard values	Tested values ^a
SOIL AND CHEMICAL PARAMETERS (SCEHM)			
Distribution coefficient (ml/g) for upper and lower soil layers	KD	500, 600 lead 10, 10 zinc	2500, 3000 100, 125 1000, 1000 100, 100 1, 1
Solubility ($\mu\text{g}/\text{ml}$)	SP	3 lead 2 zinc	300, 30 lead 200, 20 zinc
Diffusion coefficient (cm^2/sec)	DL	10^{-5}	$10^{-7}, 10^{-3}, 10^{-1}$
LITTER PARAMETER (CERES)			
Decomposition rate constant ($\text{g}\cdot\text{g}^{-1}\cdot\text{hr}^{-1}$)	DMAX	3.5×10^{-4} (fruit) 5.0×10^{-5} (leaf) 1.8×10^{-4} (stem) 1.2×10^{-4} (root)	$\times 10^{+1}$ $\times 10^{-1}$
PLANT PARAMETERS (CERES)			
Phloem resistances (hr)			
Leaf to stem	LSPHLO	20	100, 1
Stem to root	SRPHLO	30	100, 1
Stem to fruit	SFPHLO	500	1000, 100
Respiration rates ($\text{g}\cdot\text{g}^{-1}\cdot\text{hr}^{-1}$)			
Root	RRESTD	1.8×10^4	$\times 10^1, \times 10^{-1}$
Stem	SRESTD	1.9×10^{-4}	$\times 10^1, \times 10^{-1}$
Leaf	LRESTD	1.8×10^{-4}	$\times 10^1, \times 10^{-1}$
Fruit	FRESTD	1×10^{-4}	$\times 10^1, \times 10^{-1}$
Leaf area to weight ration (cm^2/g)	ARI	100	200, 50
Water potential effects (bars)	EI	4	2, 6
Root radius (cm)	R	0.05	5, 0.5, 0.005
Maximum leaf storage (g/m^2)	L MAX	420	210, 42
Ambient CO_2 concentration (ml/ml)	CO2X	3.2×10^{-4}	$\times 2, \times 3, \times 4$
PLANT UPTAKE PARAMETERS (DRYADS)			
Leaf cuticle permeability (cm/sec)	PERM	10^{-11}	$10^{-1}, 10^{-9}$ $10^{-10}, 10^{-13}$
Cuticle thickness (cm)	FILM	10^{-4}	$10^{-2}, 10^{-5}, 10^{-6}$
Root solute conductivity (cm/sec)	CONDUC	10^{-8}	$10^{-6}, 10^{-10}, 10^{-12}$
External SO_2 concentration (ml/ml)	GASEX	2×10^{-8}	$2 \times 10^{-7}, 2 \times 10^{-9}$

^aThe standard value was multiplied by the given number as indicated by x.

Table 2. Model output variables considered in this study

EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	INCHARGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	INCHARGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER
ROOT BIOMASS (G/H**2 LAND)	LEAF BIOMASS (G/H**2 LAND)
FRUIT BIOMASS (G/H**2 LAND)	STEM BIOMASS (G/H**2 LAND)
BCOT RESPIRATION (G/B**2 LAND/HR)	LEAF RESPIRATION (G/B**2 LAND/HR)
P. BUTT RESPIRATION (G/B**2 LAND/HR)	STEM RESPIRATION (G/H**2 LAND/HR)
STEM TO BOOT SUGAR TRANSLOCATION (G/H**2 LAND/HR)	LEAF TO STEM SUGAR TRANSLOCATION (G/H**2 LAND/HR)
STEM TO FRUIT SUGAR TRANSLOCATION (G/H**2 LAND/HR)	CO2 CHLOROPHYL (ML/L)
PHOTOSYNTHESIS (G CO2/CM**2 LEAF/HR)	LEAF LEAF CONCENTRATION (UG/G)
LEAF ZINC CONCENTRATION (UG/G)	LEAF SULFUR CONCENTRATION (UG/G)
FRUIT SULFUR CONCENTRATION (UG/G)	STEM LEAF CONCENTRATION (UG/G)
STEM ZINC CONCENTRATION (UG/G)	STEM SULFUR CONCENTRATION (UG/G)
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	HEARTWOOD ZINC CONCENTRATION (UG/G)
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	ROOT LEAD CONCENTRATION (UG/G)
ROOT ZINC CONCENTRATION (UG/G)	ROOT SULFUR CONCENTRATION (UG/G)
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)	LEAF IN STEM LITTER (UG/H**2 LAND)
ZINC IN STEM LITTER (UG/H**2 LAND)	SULFUR IN STEM LITTER (UG/H**2 LAND)
LEAD IN FRUIT LITTER (UG/H**2 LAND)	ZINC IN FRUIT LITTER (UG/H**2 LAND)
SULFUR IN FRUIT LITTER (UG/H**2 LAND)	LEAF IN ROOT LITTER (UG/H**2 LAND)
ZINC IN ROOT LITTER (UG/H**2 LAND)	SULFUR IN ROOT LITTER (UG/H**2 LAND)
LEAD CONTENT IN LEAF XYLEM (UG/H**2 LAND)	ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)
SULFUR CONTENT IN LEAF XYLEM (UG/H**2 LAND)	SULFUR CONTENT IN STEM XYLEM (UG/H**2 LAND)
ZINC CONTENT IN STEM XYLEM (UG/H**2 LAND)	ZINC CONTENT IN ROOT XYLEM (UG/H**2)
LEAD CONTENT IN ROOT XYLEM (UG/H**2)	LEAF MINERALIZATION FROM LEAF LITTER (UG/H**2/DA Y)
SULFUR INPUT TO ROOT XYLEM (UG/H**2)	SULFUR MINERALIZATION FROM LEAF LITTER (UG/H**2/DA Y)
ZINC MINERALIZATION FROM LEAF LITTER (UG/H**2/DA)	ZINC MINERALIZATION FROM STEM LITTER (UG/H**2/DA Y)
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DA)	LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DA Y)
SULFUR MINERALIZATION FROM STEM LITTER (UG/H**2/DA)	SULFUR MINERALIZATION FROM ROOT LITTER (UG/H**2/DA Y)
ZINC MINERALIZATION FROM ROOT LITTER (UG/H**2/DA)	LEAD INPUT TO LEAF LITTER (UG/H**2/DA Y)
SULFUR MINERALIZATION FROM ROOT LITTER (UG/H**2/DA)	SULFUR INPUT TO LEAF LITTER (UG/H**2/DA Y)
ZINC INPUT TO LEAF LITTER (UG/H**2/DA)	ZINC INPUT TO STEM LITTER (UG/H**2/DA Y)
LEAD INPUT TO STEM LITTER (UG/H**2/DA)	LEAD INPUT TO FRUIT LITTER (UG/H**2/DA Y)
SULFUR INPUT TO STEM LITTER (UG/H**2/DA)	SULFUR INPUT TO FRUIT LITTER (UG/H**2/DA Y)
ZINC INPUT TO FRUIT LITTER (UG/H**2/DA)	ZINC UPTAKE BY LEAVES (UG/H**2/DA Y)
LEAD INPUT TO ROOT LITTER (UG/H**2/DA)	LEAF TO STEM PHLOEM TRANSLOCATION OF ZINC (UG/H**2 LAND/HR)
SULFUR INPUT TO ROOT LITTER (UG/H**2/DA)	LEAF TO ROOT PHLOEM TRANSLOCATION OF LEAD (UG/H**2 LAND/HR)
LEAD LEACHED FROM LEAVES (UG/H**2/DA)	STEM TO ROOT PHLOEM TRANSLOCATION OF SULFUR (UG/H**2 LAND/HR)
LEAD UPTAKE BY LEAVES (UG/H**2/DA)	STEM TO FRUIT PHLOEM TRANSLOCATION OF ZINC (UG/H**2 LAND/HR)
LEAF TO STEM PHLOEM TRANSLOCATION OF LEAD (UG/H**2 LAND/HR)	STEM TO FRUIT PHLOEM TRANSLOCATION OF LEAD (UG/H**2 LAND/HR)
LEAF TO ROOT PHLOEM TRANSLOCATION OF ZINC (UG/H**2 LAND/HR)	STEM TO LEAF XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)
STEM TO ROOT PHLOEM TRANSLOCATION OF SULFUR (UG/H**2 LAND/HR)	STEM TO LEAF XYLEM TRANSPORT OF SULFUR (UG/H**2 LAND/HR)
STEM TO LEAF XYLEM TRANSPORT OF LEAD (UG/H**2 LAND/HR)	ROOT TO STEM XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)
ROOT TO STEM XYLEM TRANSPORT OF SULFUR (UG/H**2 LAND/HR)	ROOT UPTAKE OF LEAD - SUNLIGHT PERIOD (UG/H**2 LAND/DA Y)
ROOT UPTAKE OF ZINC - SUNLIGHT PERIOD (UG/H**2 LAND/DA Y)	ROOT UPTAKE OF LEAD - DARK PERIOD (UG/H**2 LAND/DA Y)

initial two-month period of the simulations to allow the model to stabilize. Daily values were output for the entire month of July, and hourly values were recorded for a period of eight days (16th-24th) during July for sensitivity and statistical analysis.

Two indices of variation were computed for each response over time for all sensitivity runs. The first, termed a relative output coefficient (r), measures the output response with respect to the standard response and has similarities with the χ^2 statistical test.

$$r_j^{(k)} = \sum_{i=1}^T \left[\frac{a_{ij}^{(k)} - e_{ij}}{e_{ij}} \right]^2 ,$$

where

e_{ij} = response of the j-th output parameter for i-th time step in the standard run,

$a_{ij}^{(k)}$ = response of the j-th output parameter for the i-th time step in sensitivity run k,

T = total number of time steps, and

$r_j^{(k)}$ = relative output coefficient for the j-th output parameter in the k-th sensitivity run.

The relative output coefficient is a measure of deviance of one output parameter between any sensitivity run and the standard run. A small variation in $r_j^{(k)}$ indicates little relationship between the parameters varied in sensitivity run k and output parameter j. The second index relates the change in output to the change in input and is called a sensitivity coefficient.

$$S_j(k) = \sum_{i=1}^T \frac{a_{ij}^{(k)} - e_{ij}}{v_k - v} ,$$

where

v_k = value of input parameter that was varied for the k-th sensitivity run,

v = value of parameter used in the standard run, and

$S_j(k)$ = sensitivity coefficient for k-th sensitivity run and the j-th parameter.

The sensitivity coefficient relates the variation in output parameter j to the variation of the input parameter from the standard. Since the output parameters are a function of the input parameters, $S_j(k)$ can be viewed as a measure of the slope of that function. However, because the variation in input parameters was sometimes large, the estimation as a slope is not reliable. The variation of input parameters was chosen to represent realistic values. Tables of these coefficients for each variation of input parameters are in the Appendix.

The effect of changing each of the parameters on the system being modeled is investigated by plotting the heavy metal contaminant concentration for each of the components: plants, litter, and soil. Let T = total heavy metal content in the entire system and T_p , T_e , and T_s represent the total heavy metal content in plants, litter, and soil. The fraction of chemical in a component is

$$F_i = \frac{T_i}{T} ,$$

where i can be p , l , or s for the plant, litter, or soil component.

The value of F_i can be calculated for each change in a parameter to investigate the effects on chemical distribution for each variation.

The distribution within each component is also examined by considering subcomponents of plant, litter, and soil. The subcomponents of the plant are root, stem, leaf, and fruit; for the litter they include the storage and mineral subcompartments; and for soil there are the three soil layers (0-3, 3-15, and 15-90 cm in depth). The fraction of the chemical content in each subcomponent is

$$f_j = \frac{t_j}{T_i} ,$$

where f_j is the fraction in subcomponent j , t_j is the content of heavy metal in subcomponent j , and T_i is the content in corresponding component i . For example, the fraction of chemical in the subcomponent roots is the content in the root system divided by the content in the whole plant. All fractions, F_i and f_j , are represented in one plot for the variation in an input parameter. In Fig. 6 the subgraph (on left, entitled "overall fraction") displays the values of F_i for the four values (increasing from left to right) of K_d investigated. The length of the bars represents the fraction. The combined lengths for the three components is 1.0 for each K_d value.

In the example, the largest fraction of lead, is in the litter. The fraction of lead in the plant decreases for increasing K_d ; the soil has increased its proportion. The other subgraphs (on right) represent the fraction of lead in each subcomponent. The labels to the

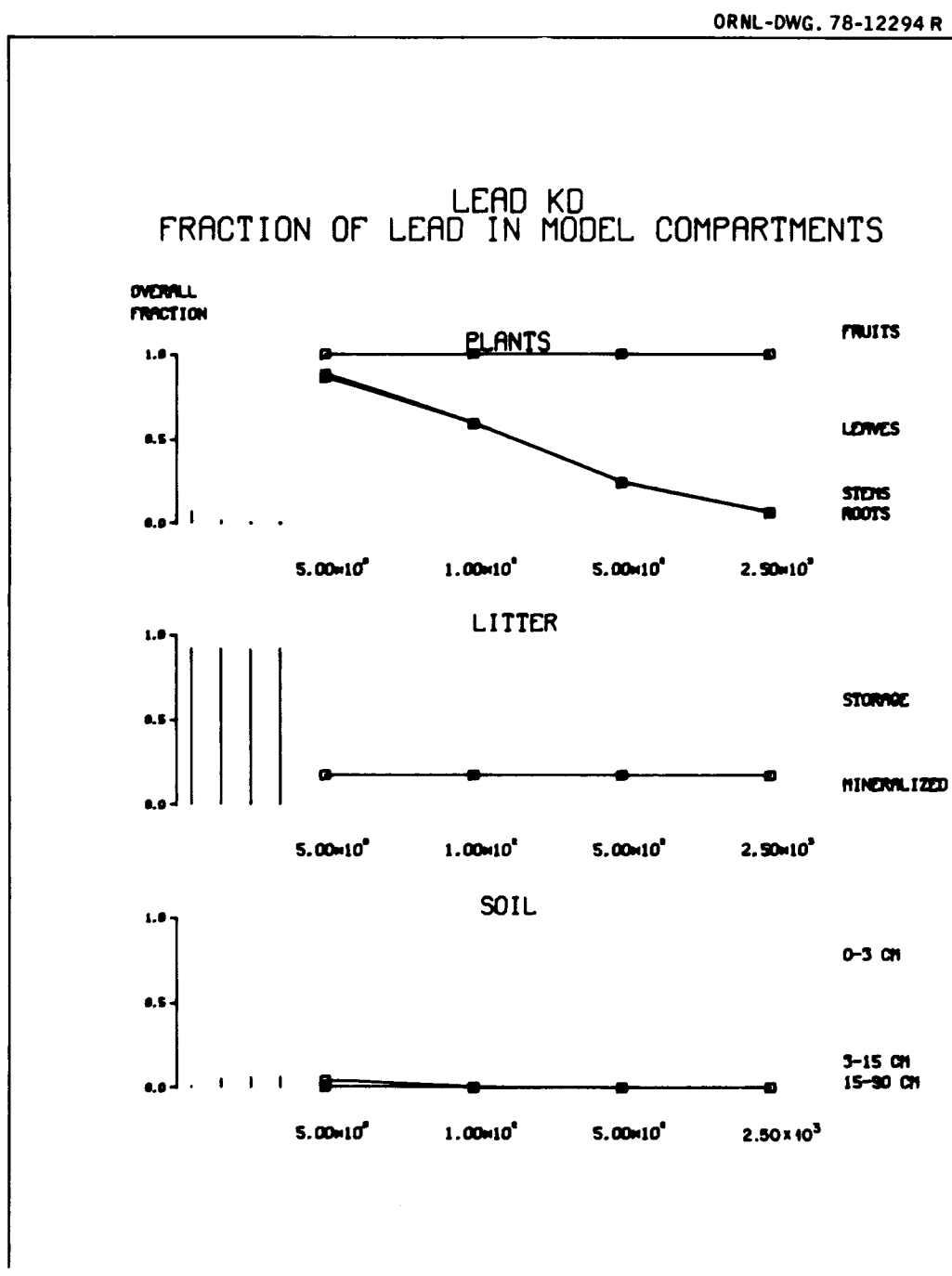


Fig. 6. Relative lead distribution in plant, litter, and soil components with change in lead distribution coefficient (KD).

right describe the subcomponent division; the distance between successive markers at each K_d value is the subcomponent fraction. Note that the uppermost and lowermost subcomponents (e.g., fruits and roots for the plant component) have chemical fractions represented by the distance from the 1 and 0 boundary lines (not shown) to the nearest graph line respectively. Table 3 gives the values represented in the plot as a guide to interpretation of the figure. Tabulated data will not be presented for later figures. Figure 7 shows results for zinc distribution in components and subcomponents as influenced by change in K_d . The interpretation of this figure is the same as described for Fig. 6.

Referring again to the example plot (Fig. 6), the roots contain the greatest fraction of lead within the plant for the lowest K_d value, but the leaves contain the greatest proportion at the highest K_d level. The stems and fruits contain a very small fraction of the lead. The proportion between stored and mineralized lead in the litter remains unchanged for varying K_d . The proportion in the soil layer shows only a small change in the proportion of exchanged lead in the second layer (3-15 cm) for the smallest K_d value.

The data are also plotted by the variation of one response over time for different input parameters. Daily (Fig. 8) and hourly (Fig. 9) responses are plotted versus time for variations in the parameter investigated. Although the amount of data is too extensive for all of the output to be examined in this manner, some individual plots can give insight into the overall responses indicated by the relative output and sensitivity coefficients.

Table 3. Chemical fractions for components (F) and subcomponents (f) of the soil-plant-litter system as influenced by change in chemical distribution coefficient

	Chemical distribution coefficient (ml/g)			
	5	10	500	2500
Component (F)				
Plant	0.07	0.02	0.01	0.01
Litter	0.92	0.92	0.91	0.92
Soil	0.01	0.06	0.08	0.07
Subcomponent (f)				
Leaf	0.10	0.41	0.76	0.94
Stem	0.85	0.00	0.00	0.00
Fruit	0.00	0.00	0.00	0.00
Root	0.05	0.59	0.24	0.06
Litter storage	0.85	0.85	0.85	0.85
Litter minerals	0.15	0.15	0.15	0.15
Soil 0-3 cm	0.96	0.99	0.99	1.00
Soil 3-15 cm	0.04	0.01	0.01	0.00
Soil 15-90 cm	0.00	0.00	0.00	0.00

ORNL-DWG. 78-12295

ZINC KD
FRACTION OF ZINC IN MODEL COMPARTMENTS

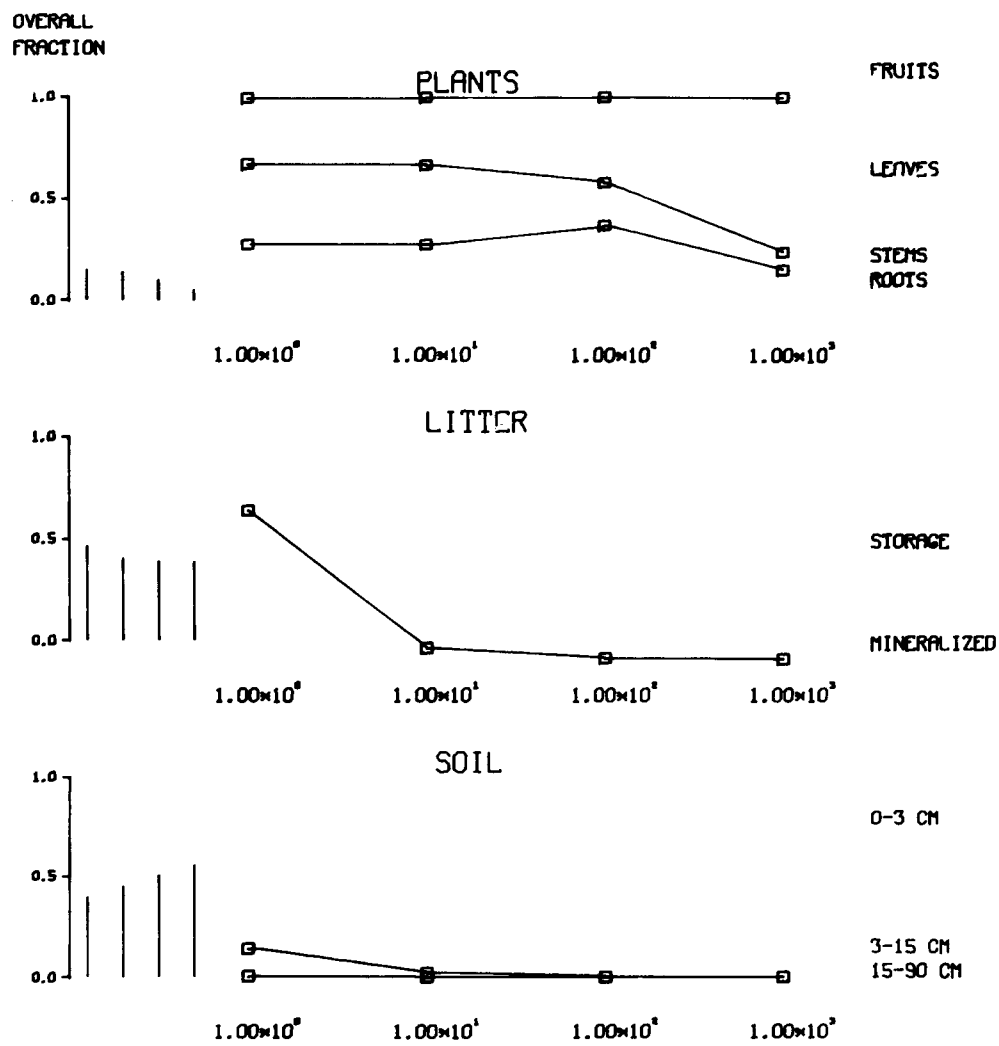


Fig. 7. Relative zinc distribution in plant, litter, and soil compartments with change in zinc distribution coefficients (KD).

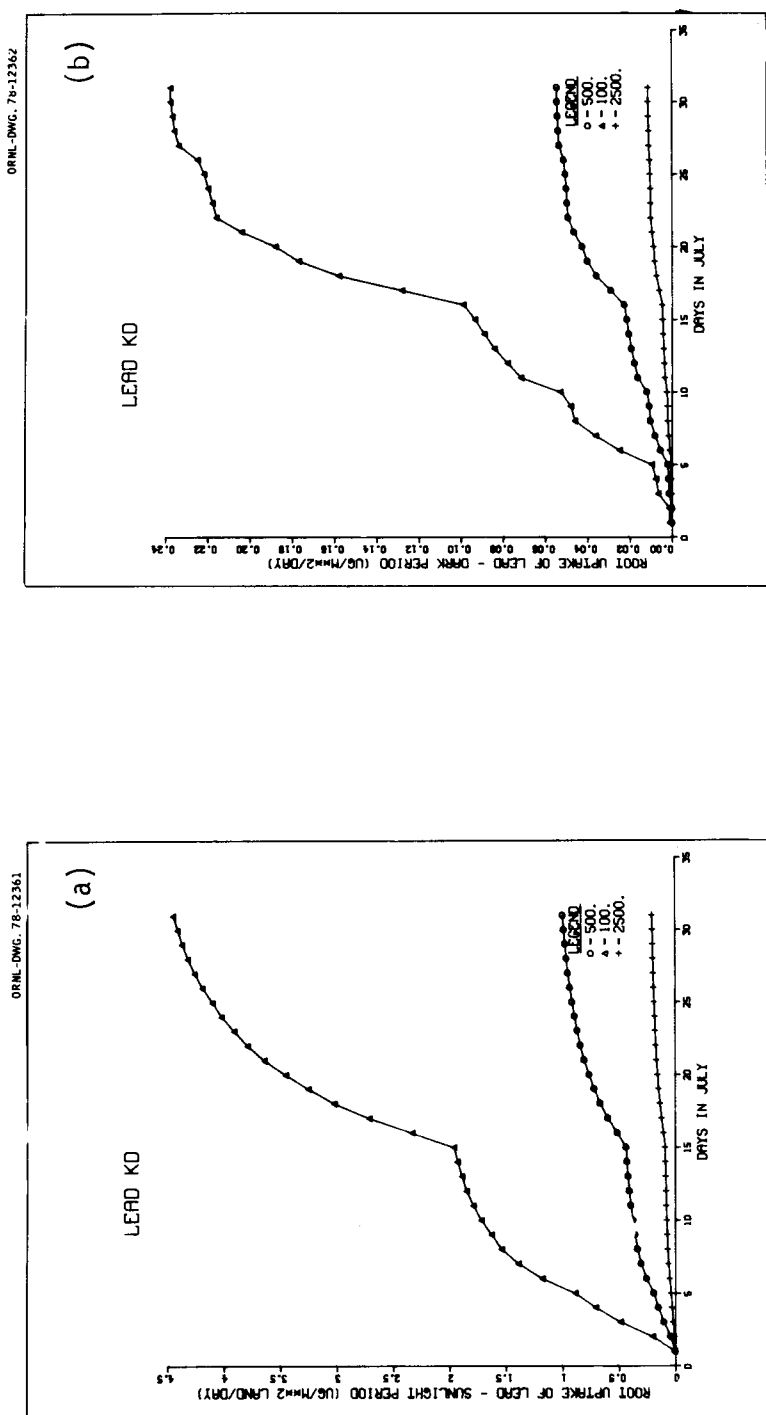


Fig. 8. Influence of lead KD on uptake through roots during: (a) sunlight period, (b) dark period.

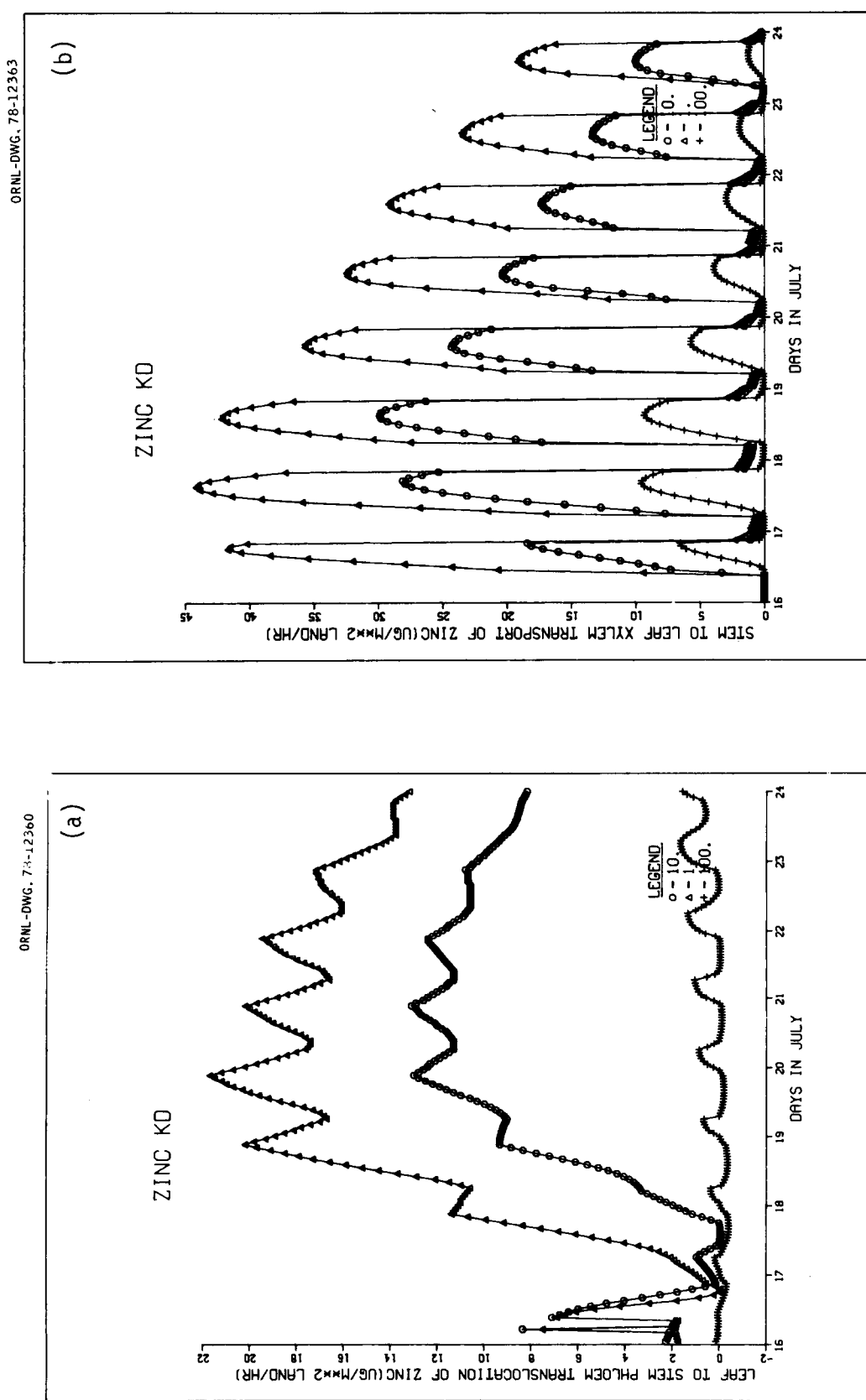


Fig. 9. Influence of zinc KD on zinc transport in the vegetation:
 (a) leaf to stem phloem,
 (b) stem to leaf xylem.

RESULTS

Soil and Chemical Parameters

Distribution Coefficient, K_d

The distribution coefficient is the ratio of the amount of contaminant exchanged onto the soil surface per unit soil mass to the amount of contaminant in the soil water per unit soil solution. Increasing this ratio increased the amount on the soil exchange, reduced the soil solution concentration, and thus reduced the total plant uptake (Figs. 6 and 7). A large variation of the fraction of contaminant in the plant parts was also found. The relative contaminant fraction in the leaves increased along with a decrease in both the root and stem contaminant fraction as the K_d increased (Figs. 6 and 7). The mineralized contaminant decreased with increase in zinc K_d, whereas there was little change with increase in lead K_d.

Root uptake of lead increased for both the sunlight (Fig. 8a) and dark (Fig. 8b) periods with decrease in K_d, especially after heavy rain which occurred on July 16. The day time uptake was about 20 times greater than the nocturnal uptake. Zinc root uptake followed a similar pattern.

Hourly plots of phloem (Fig. 9a) and xylem (Fig. 9b) translocation of zinc show greater transport with lower K_d and that phloem translocation can remain at high rates at night. Both transports vary indirectly with K_d. The most sensitive outputs include the chemical content in litter and roots and in the plant xylem transport pathway (Appendix).

Solubility (SP)

The amount of heavy metal contaminant which dissolves in the infiltrating soil water depends on the chemical solubility (SP) and this usually changes for different chemical compounds. The fraction of both lead and zinc in the soil increased with increasing solubility, causing the fraction in the litter to decrease (Figs. 10 and 11). The fraction in each of the separate soil layers and in the biomass was basically unchanged. The overall fraction of lead in the plant increased slightly because of increased root uptake. The fraction of zinc in the plant did not vary, due to the plant having attained near maximum concentrations in each of its tissues. The increase in the litter mineralized fraction resulted from the decrease in total litter content and a mineralization rate proportional to litter decomposition that is independent of solubility. As for the distribution coefficient, the most sensitive outputs to change in SP include the chemical content in litter compartments and in the plant tissue xylem (Appendix).

Diffusion Coefficient (DL)

The diffusion coefficient of the heavy metals is used in determining root uptake. Diffusive uptake increases for increasing values of $\alpha a / (DL)^b$ where α is the root absorbing power, a is the root radius, DL is the diffusion coefficient, and b is the buffer power (Baldwin et al. 1973). Thus, as DL increases, diffusive uptake decreases. Mass flow uptake is dependent on the transpiration rate, and

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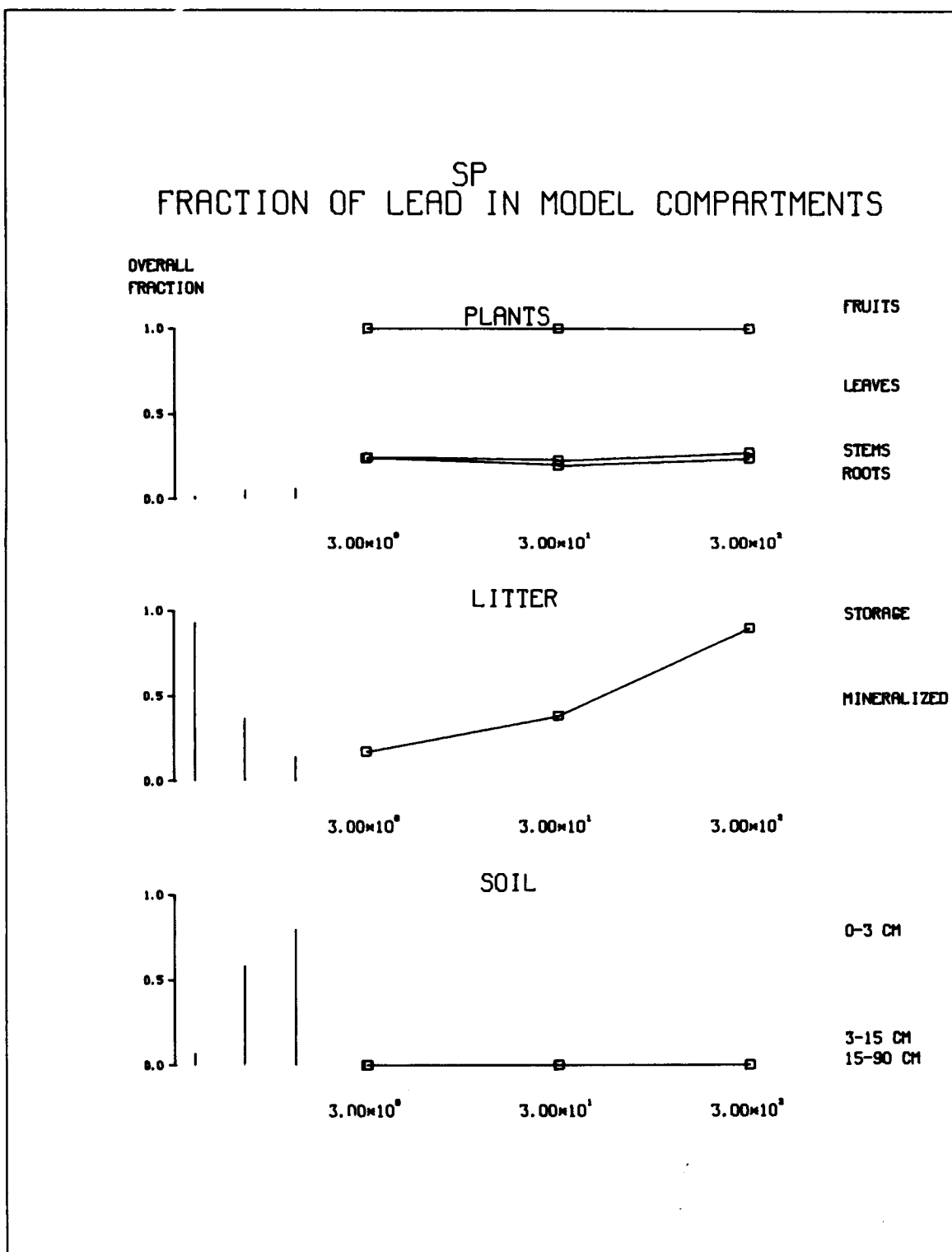


Fig. 10. Relative lead distribution in plant, litter, and soil components with change in lead solubility (SP).

ORNL-DWG. 78-12297 R

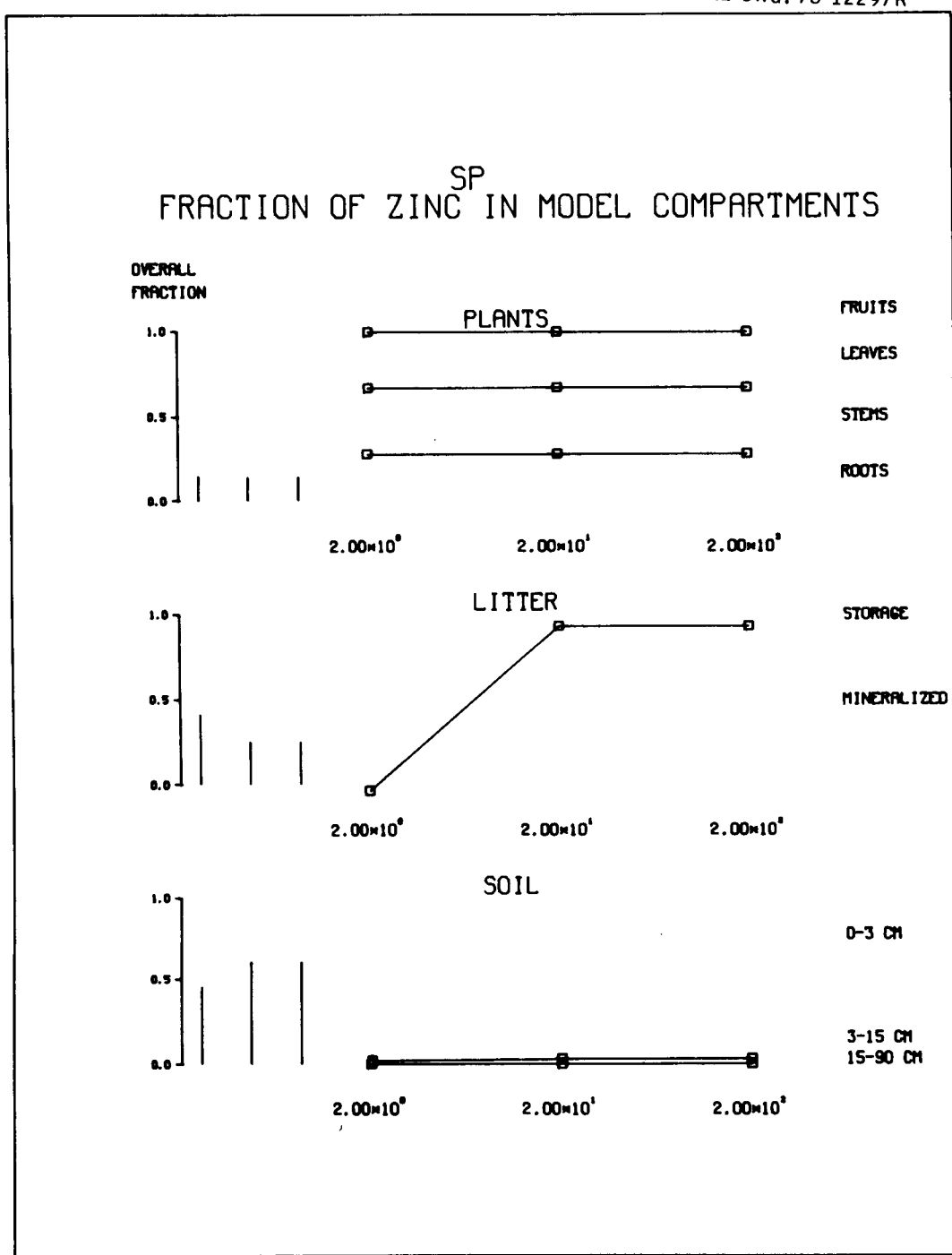


Fig. 11. Relative zinc distribution in plant, litter, and soil components with change in zinc solubility (SP).

the combined mass flow and diffusive uptake will be reduced with increase in diffusion coefficient. These results were shown by Baldwin et al. in their sensitivity analysis of model parameters. In this study, the overall fraction of contaminant in the plant decreased for increasing diffusion coefficient for lead (Fig. 12), but was unchanged for zinc (Fig. 13) because the vegetation was at maximum internal zinc concentration. This explained the differing rates of chemical uptake for zinc and lead. Hourly plots of root uptake during the day show greater rates for lead with decrease in DL (Fig. 14a) whereas zinc uptake was a reverse response (Fig. 14b). However, maximum root uptake for zinc occurred at the lowest value of DL (Fig. 13). Zinc content in litter and plant xylem tissues showed the greatest sensitivity to change in DL (Appendix). The most sensitive response for lead was in the lead concentration of roots.

Litter Parameter

Decomposition Rate Constant (DMAX)

The rate of material decomposed in each of the litter compartments is a function of temperature and input values for the decomposition rate constant. Chemical mineralization from litter is proportional to the decomposition rate. Thus, an increase of the rate constant increased the amount of lead and zinc mineralization (Fig. 15 and 16). There was no change in overall chemical content in litter. The litter mineralization of chemical was the most sensitive output response (Appendix).

ORNL-DWG. 78-12298

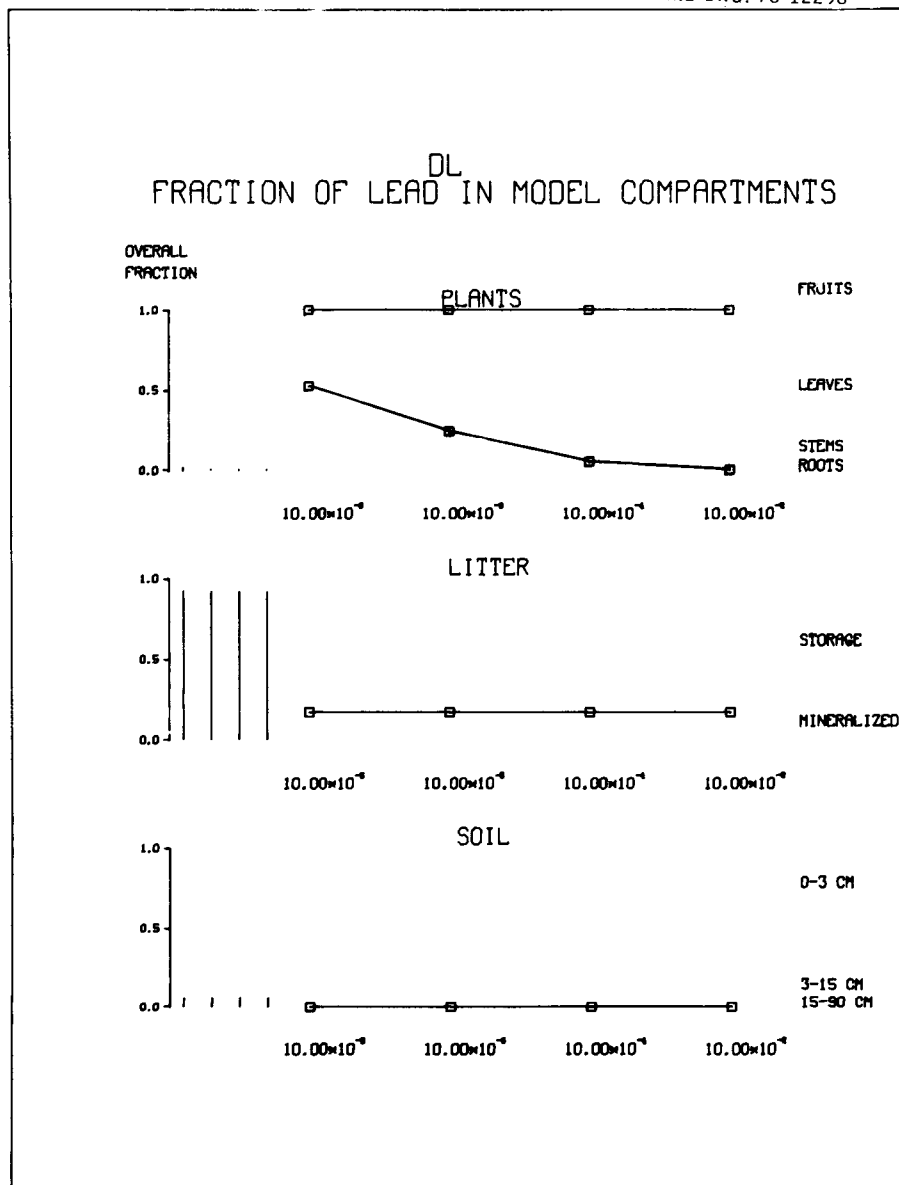


Fig. 12. Relative lead distribution in plant, litter, and soil components with change in diffusion coefficient of lead (DL).

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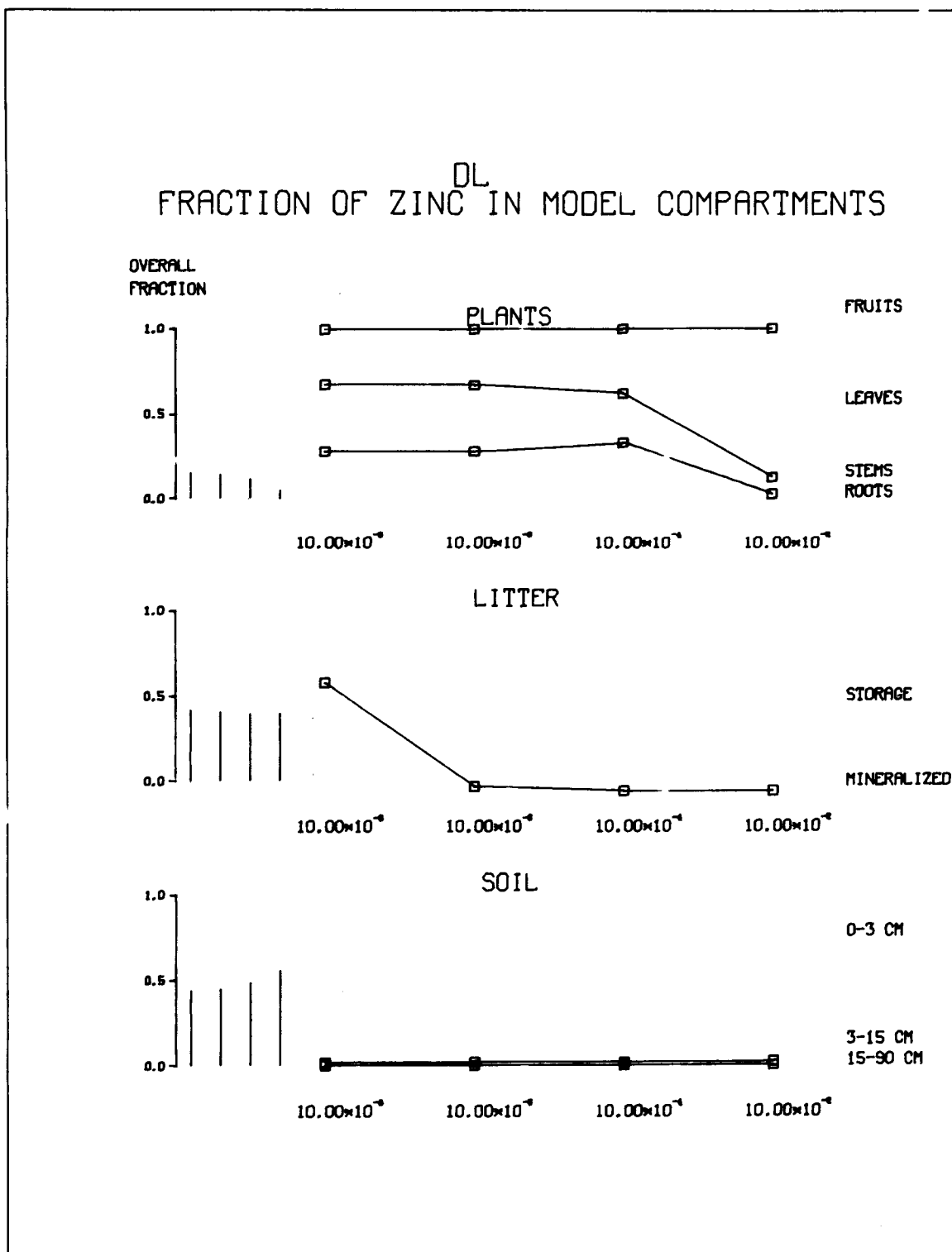


Fig. 13. Relative zinc distribution in plant, litter, and soil components with change in diffusion coefficient of zinc (DL).

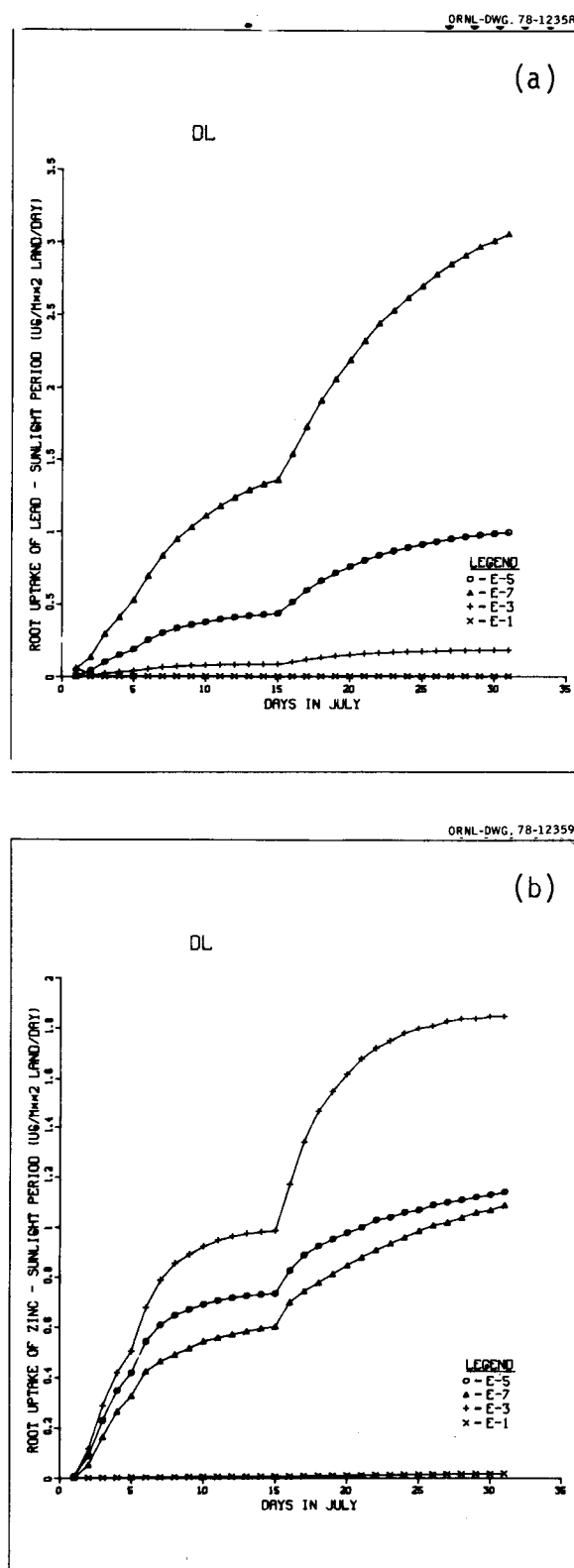


Fig. 14. Influence of chemical diffusion coefficient (DL) on root uptake of chemical during the sunlight period: (a) lead, (b) zinc.

ORNL-DWG. 78-12300

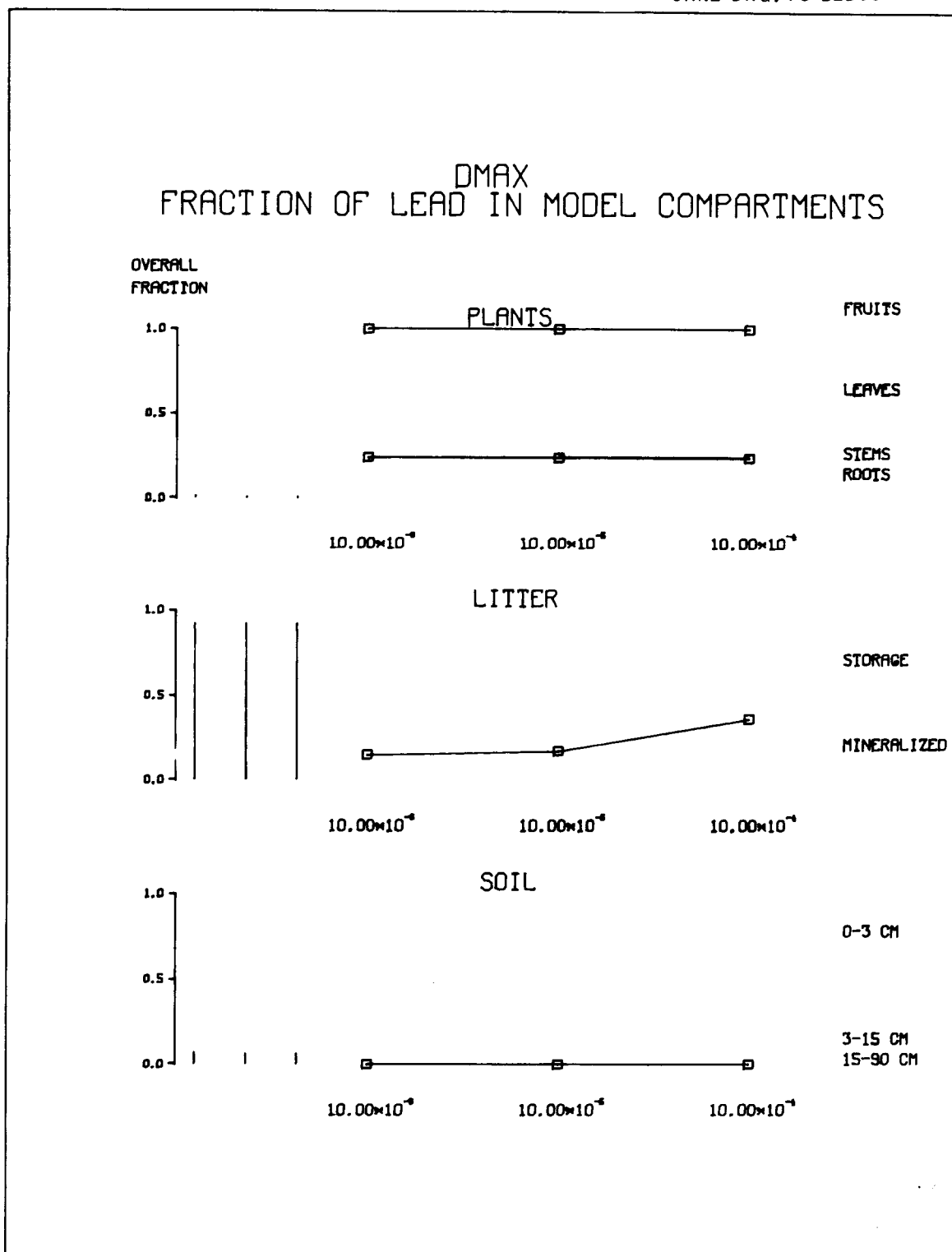


Fig. 15. Relative lead distribution in plant, litter, and soil components with change in litter decomposition rate constant (D_{MAX}).

ORNL-DWG. 78-12301

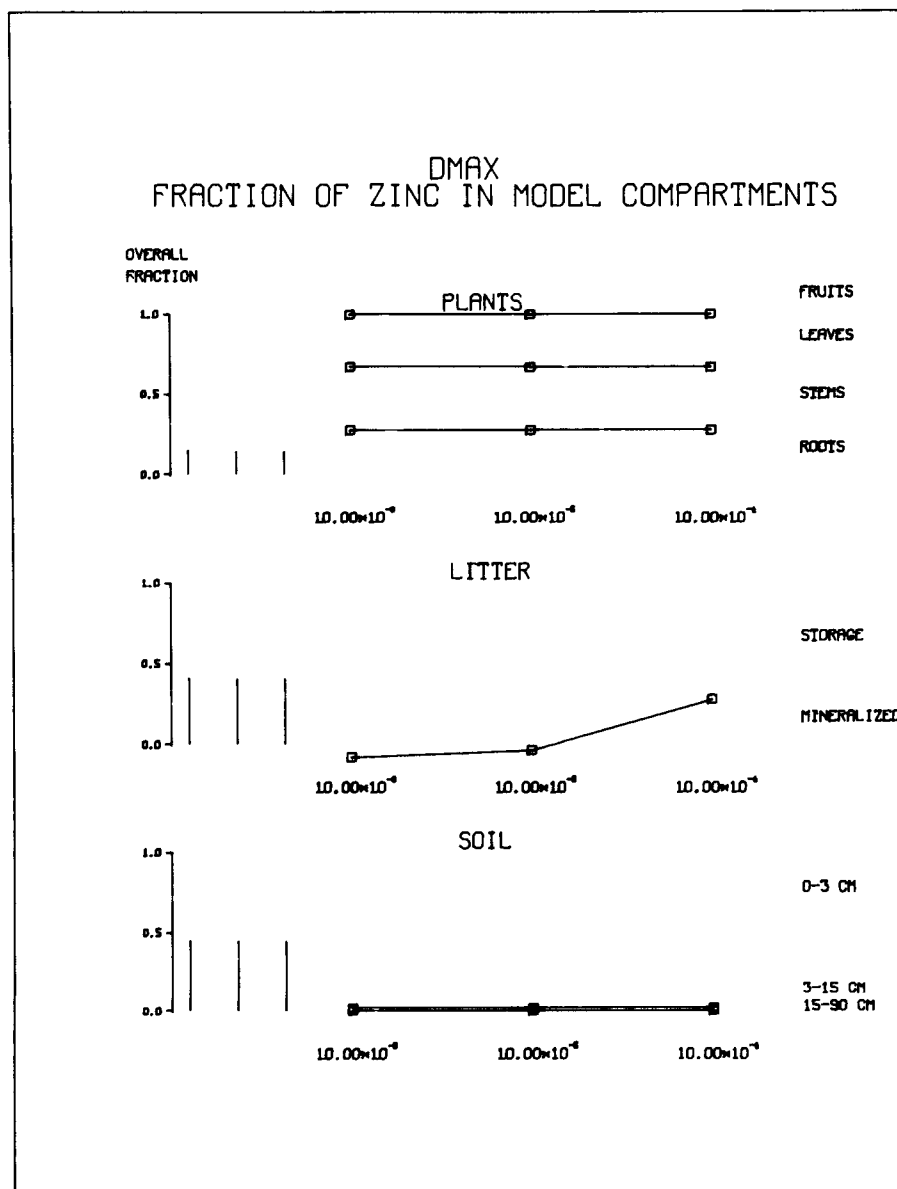


Fig. 16. Relative zinc distribution in plant, litter, and soil components with change in litter decomposition rate constant (D_{MAX}).

Internal Plant Parameters

Phloem resistances (LSPHLO, SRPHLO, SFPHLO)

The rate of transport of sugar substrate between plant compartments is proportional to the substrate gradient and a phloem resistance factor (Dixon et al. 1976). Leaf-to-stem (LSPHLO), stem-to-root (SRPHLO), and stem-to-fruit (SFPHLO) resistances are all used in the CERES model. Increase in the leaf-to-stem phloem resistance reduced total growth and changed the relative biomass distribution of the plant. At higher resistances, there was greater leaf growth and lower stem growth (Fig. 17). The differences in biomass resulted in corresponding changes in contaminant uptake (Fig. 18). Lower resistance caused greater phloem chemical movement which is indicated by the higher sulfur content in roots supplied from leaf uptake (Fig. 19) and also in the hourly plot of zinc translocation rate (Fig. 20).

Increase in the stem-to-root phloem resistance slightly reduced total growth and changed the relative biomass distribution (Fig. 21). Although total contaminant uptake was highest at the lowest resistance there were changes in the relative uptake via leaves and roots. At high resistance, there was greater relative root uptake. Rather high leaf uptake (due to high standard value of PERM) and reduced transport to other plant components at high phloem resistance caused leaf concentration to be high. Mortality of these leaves increased the litter contaminant level and the rate of zinc mineralization (Fig. 22). Thus, a stem-root plant property influenced chemical dynamics in litter.

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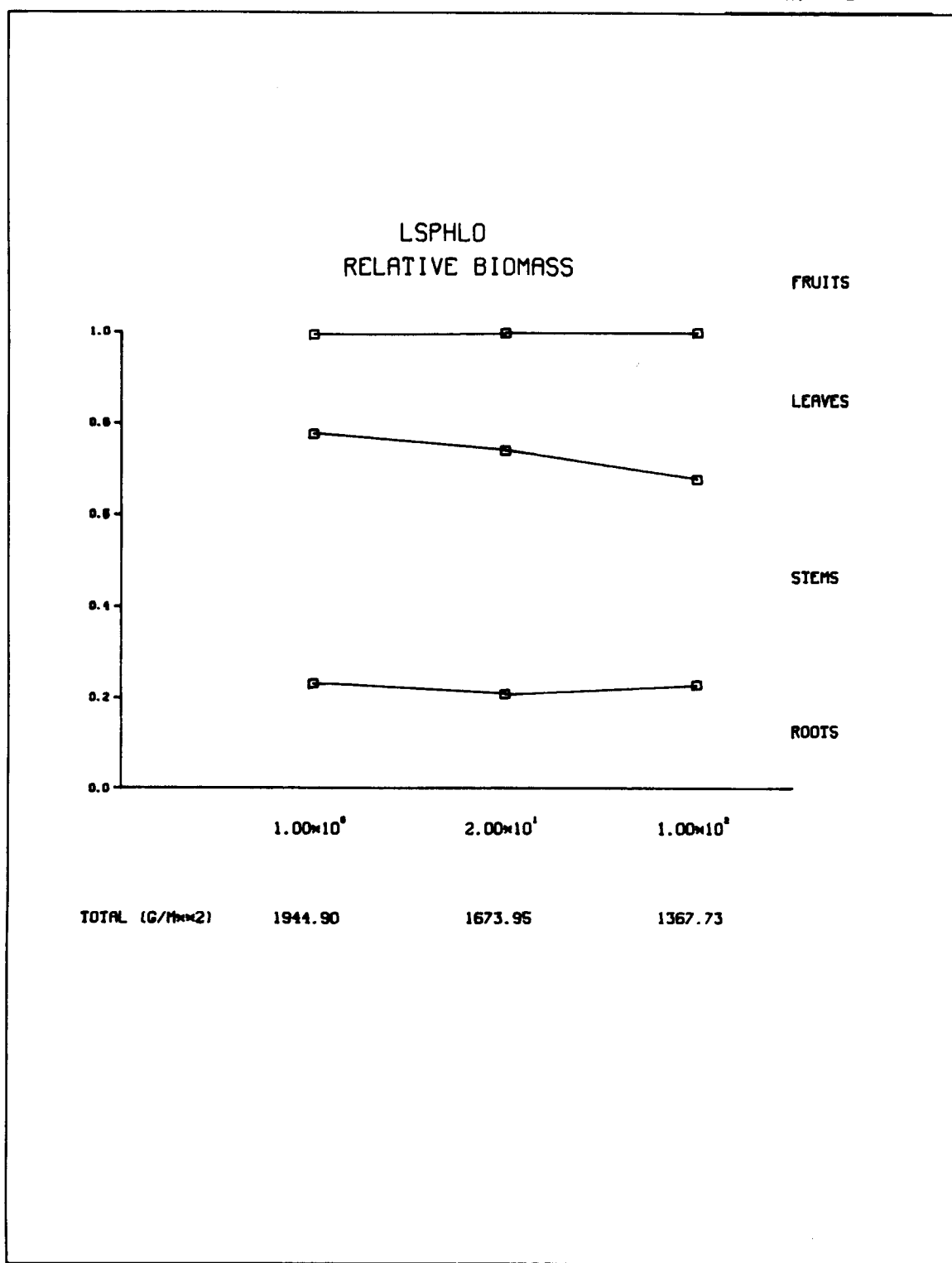


Fig. 17. Relative biomass distribution of plant components with change in leaf-to-stem phloem resistance (LSPHLO).

LSPHLO FRACTION OF LEAD IN MODEL COMPARTMENTS

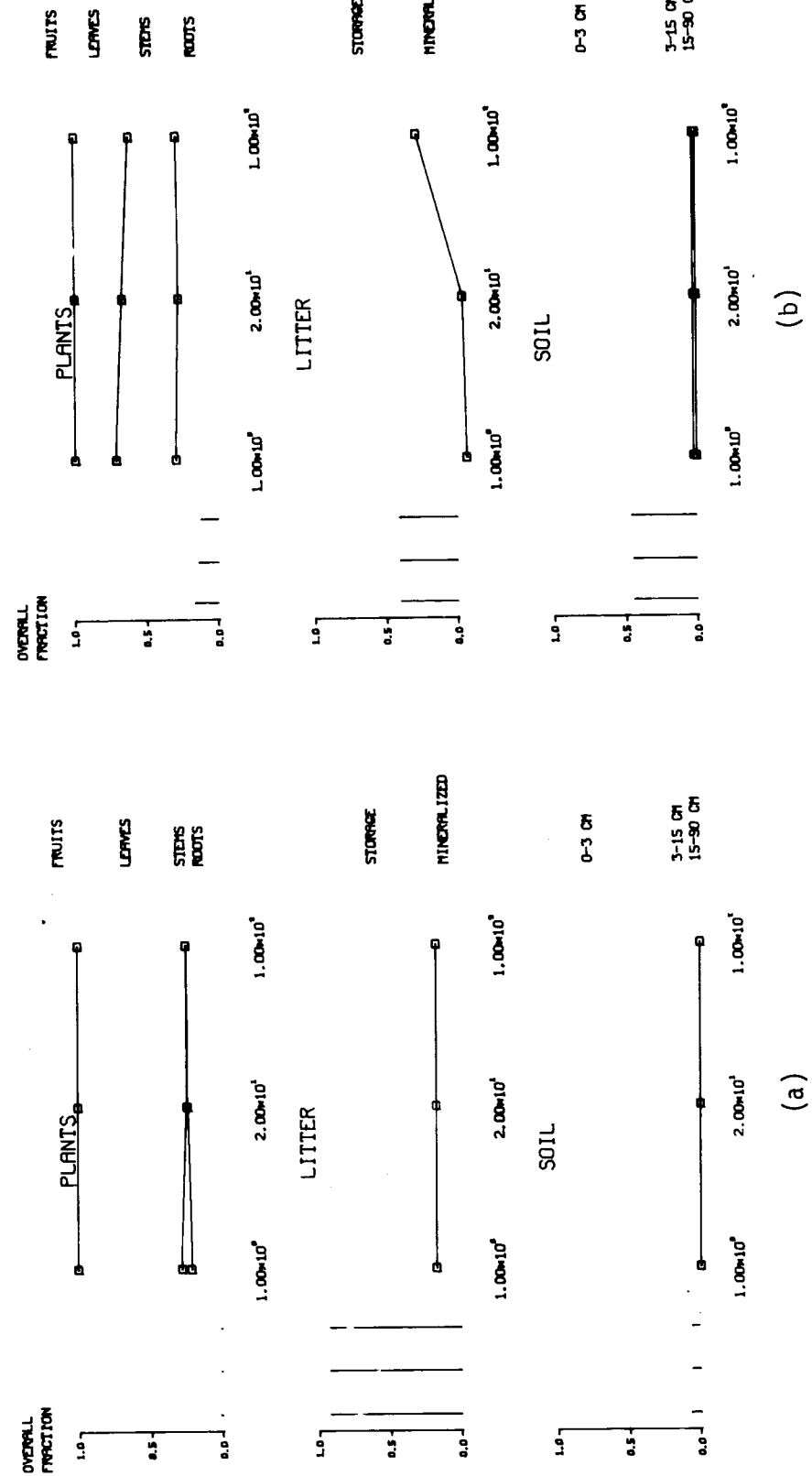


Fig. 18. Relative chemical distribution in plant, litter, and soil components with change in leaf-to-stem phloem resistance (LSPHLO) for (a) lead, (b) zinc.

(a)

(b)

ORNL-DWG. 78-12303

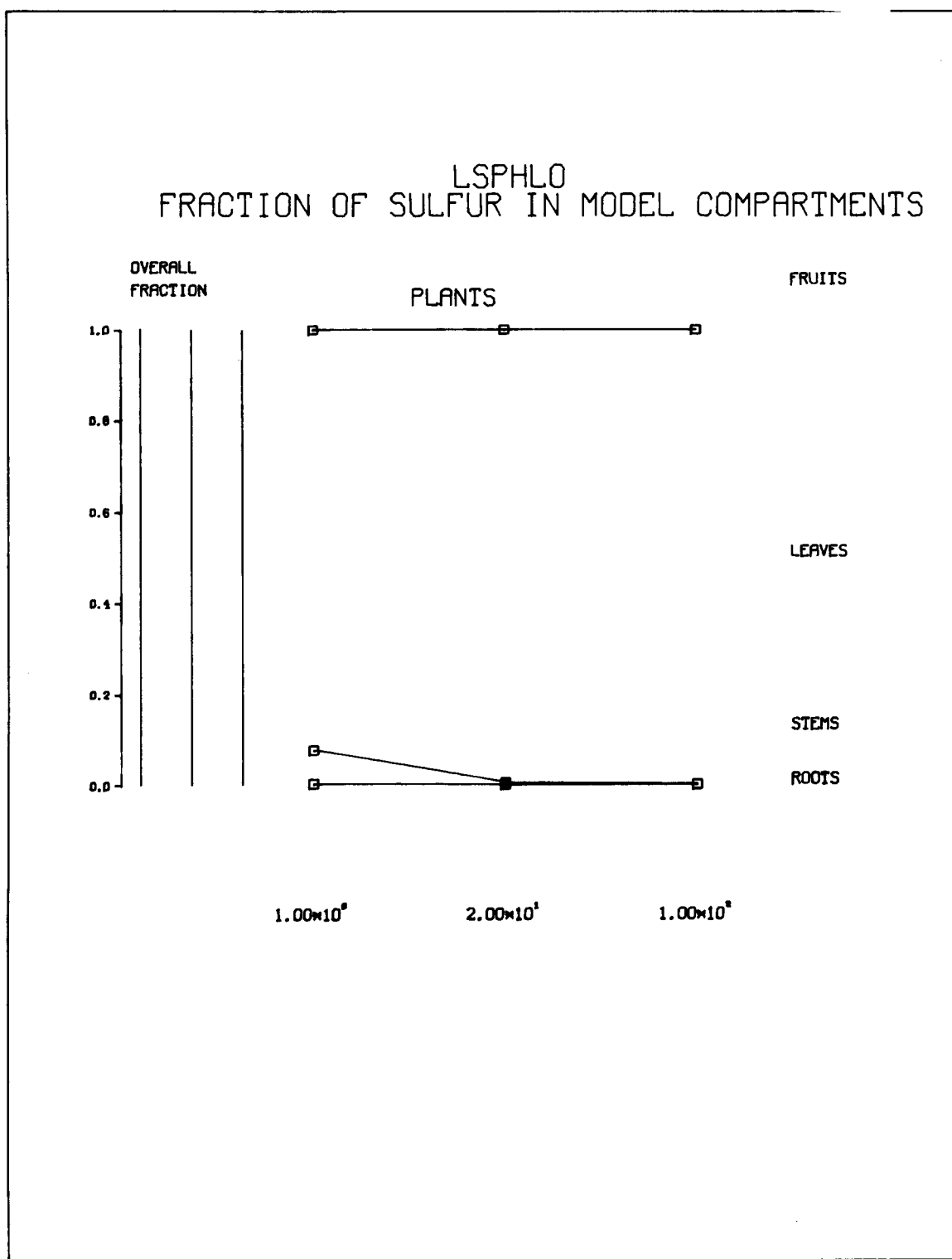


Fig. 19. Relative sulfur distribution in plant components with change in leaf-to-stem phloem resistance (LSPHLO).

ORNL-DWG. 78-12304

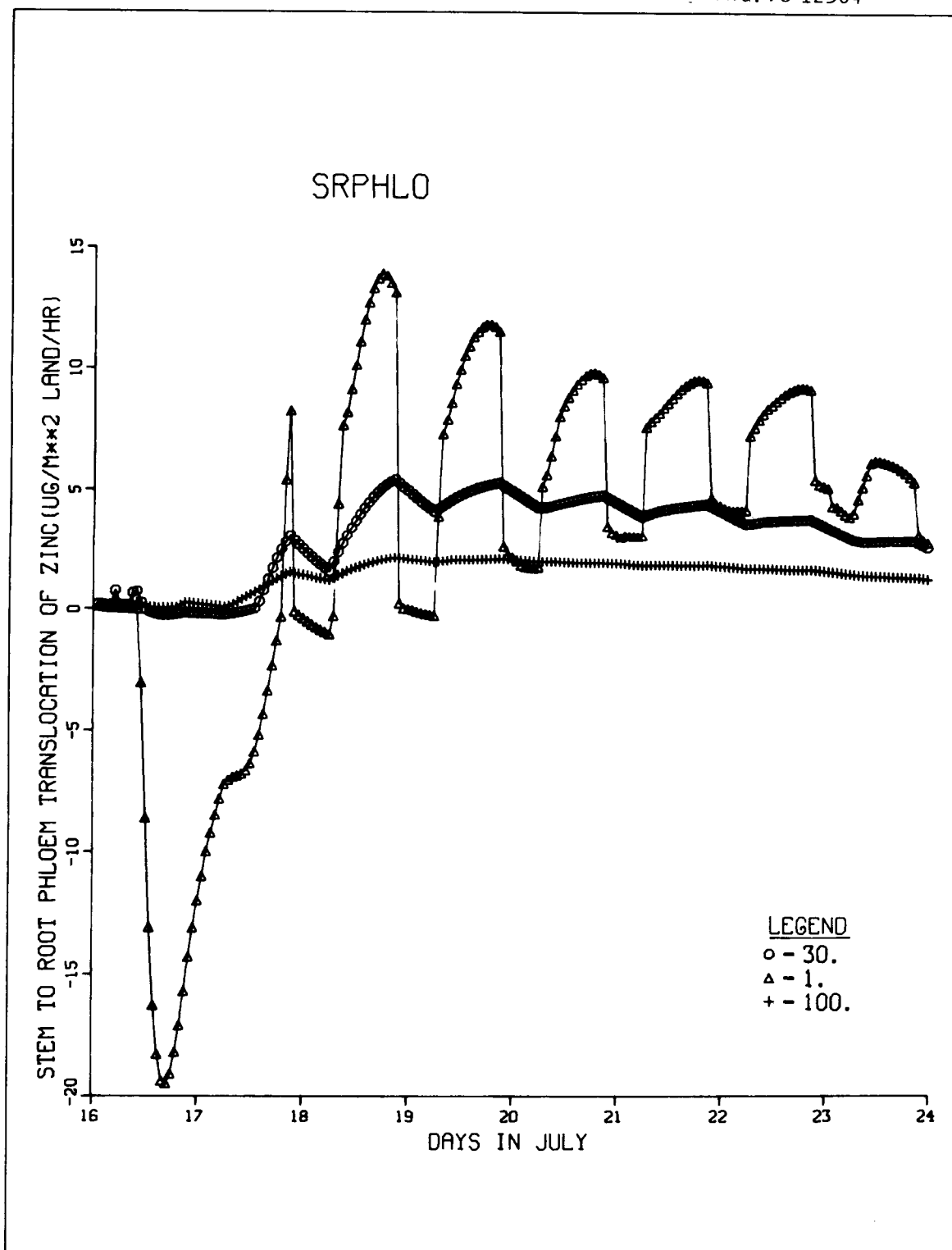


Fig. 20. Influence of stem-to-root phloem resistance (SRPHLO) on zinc translocation in stem-to-root phloem.

ORNL-DWG. 78-12305

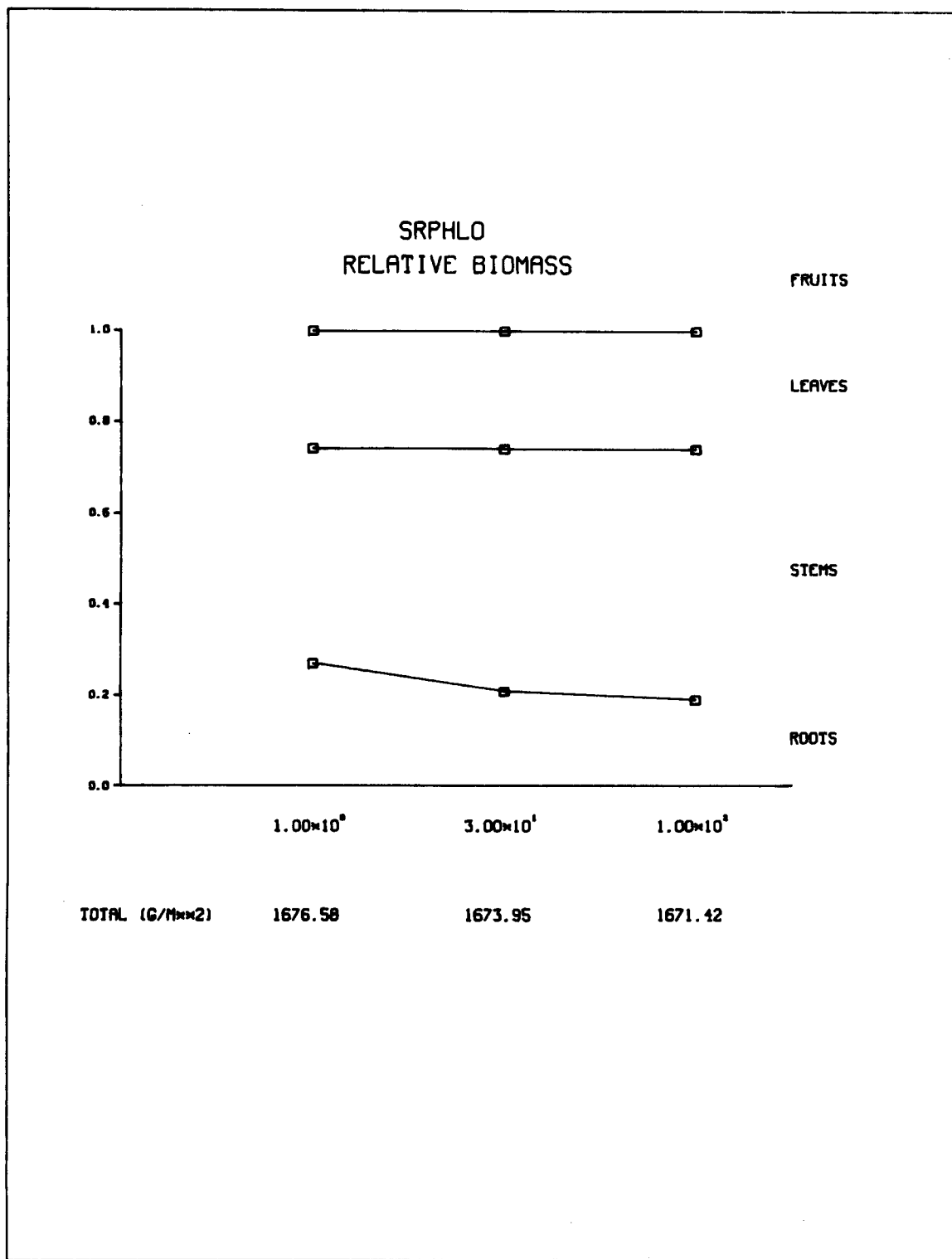


Fig. 21. Relative biomass distribution of plant components with change in stem-to-root phloem resistance (SRPHLO).

ORNL-DWG. 78-12306.

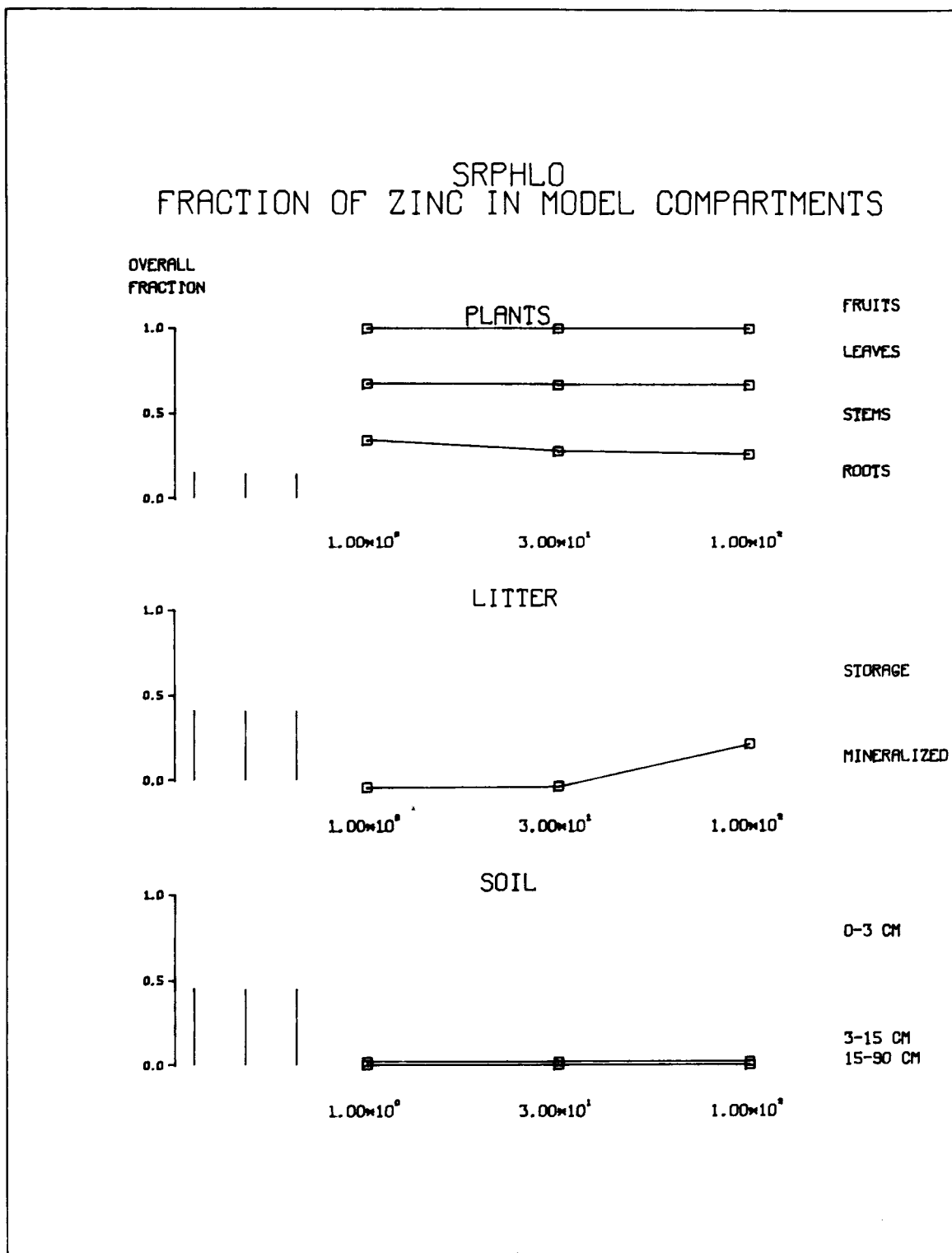


Fig. 22. Relative zinc distribution in plant, litter, and soil components with change in stem-to-root phloem resistance (SRPHLO).

The phloem translocation of chemicals was directly influenced by change in phloem resistance and this was shown in the output responses (Appendix). Sulfur dioxide gas uptake was influenced by LSPHLO. The zinc content in the root litter was very sensitive to both LSPHLO and SRPHLO.

The stem-to-fruit resistance had the smallest effect on plant growth and contaminant uptake and there were no noticeable differences.

Standard Respiration Rates (RRESTD, SRESTD, LRESTD, FRESTD)

The respiration rates determine the loss of sugar substrates from the plant parts. The total respiration of each plant compartment was doubled for each 10°C rise in temperature ($Q_{10} = 2.0$). Input values for standard tissue respiration rates at given temperatures were used for the Q_{10} functions. Total biomass decreased with increase in the standard root respiration rate and the relative proportion of roots decreased (Fig. 23).

The root contaminant uptake increased as the root biomass increased for decreased standard root respiration rate (Fig. 24a,b). At the two lower standard respiration rate values, zinc uptake became limited by the plant capacity for more chemical and the plant compartments approached maximum chemical content. Lead uptake did not approach maximum capacity and the roots showed a preferential retention of lead for the highest standard respiration rate case. The large proportion of lead in leaves was due to leaf uptake.

Zinc uptake definitely decreases with greater stem respiration rates (Fig. 25) whereas there is little change for lead. Because of the decrease in stem biomass, a greater fraction of the zinc stays in

ORNL-DWG. 78-12307

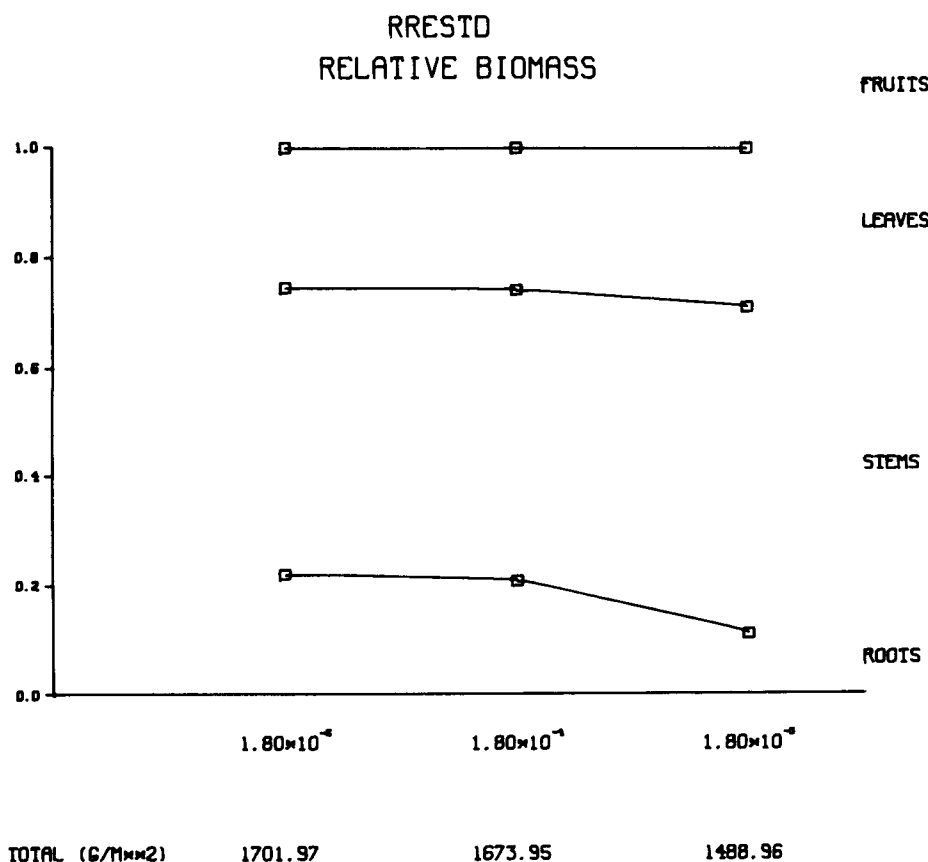
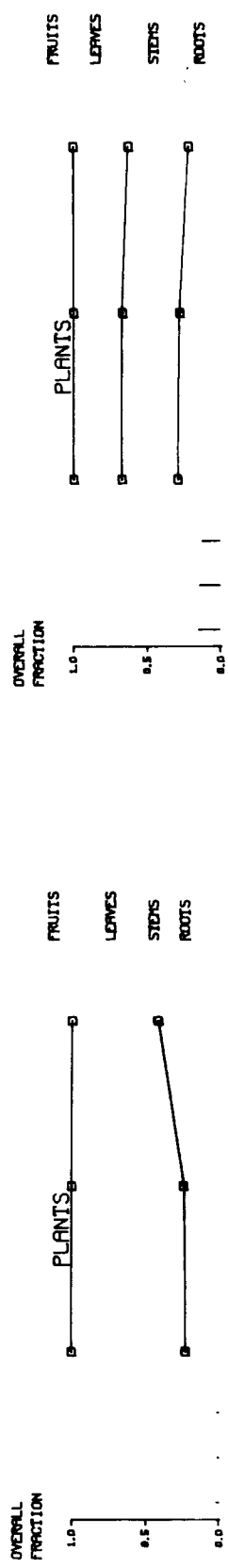


Fig. 23. Relative biomass distribution of plant components with change in standard root respiration rate (RRESTD).

**RRESTD
FRACTION OF LEAD IN MODEL COMPARTMENTS**



**RRESTD
FRACTION OF ZINC IN MODEL COMPARTMENTS**

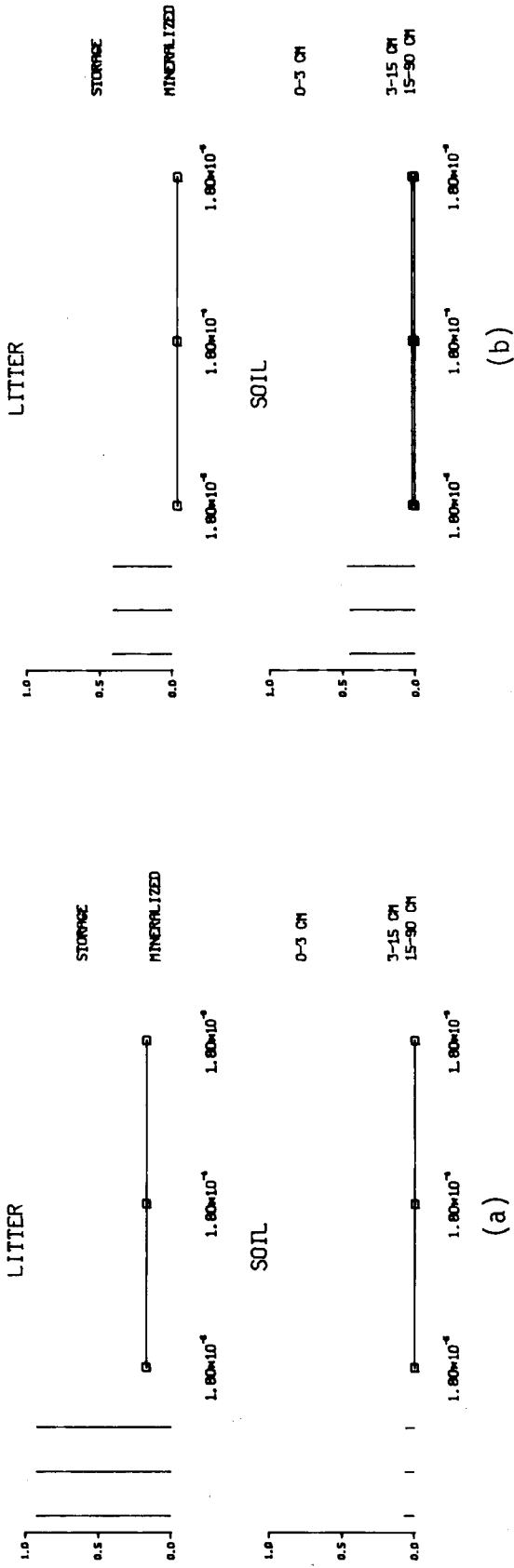
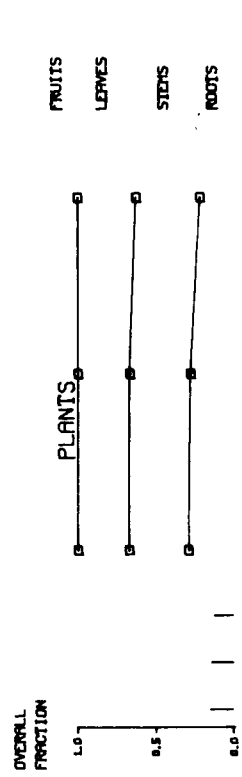


Fig. 24. Relative chemical distribution in plant, litter, and soil components with change in standard root respiration rate (RRESTD) for (a) lead, (b) zinc.

ORNL-DWG. 78-12308

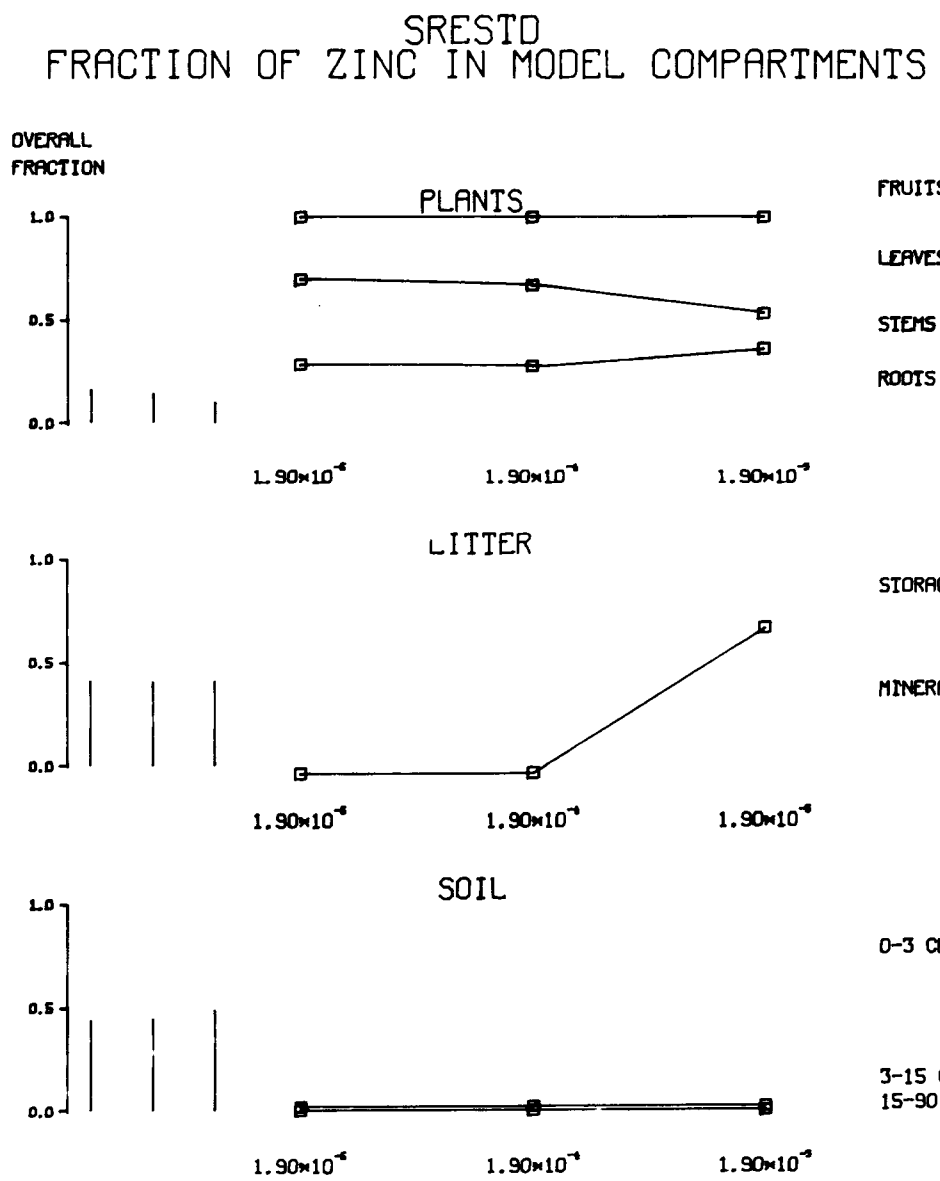


Fig. 25. Relative zinc distribution in plant, litter, and soil components with change in standard stem respiration rate (SRESTD).

the roots and leaves. The mortality of leaves with high contaminant levels increases the litter contaminant mineralization (Fig. 25).

Both leaf and fruit respiration rates caused little change in the overall fraction of contaminant in the plant. There was a small decrease in amount of zinc in the plant for higher leaf respiration rates. The difference in respiration rates influenced a large number of plant and chemical output responses. The most significant response to the RRESTD, SRESTD, LRESTD, and FRESTD factors were root lead concentration, zinc content in leaf xylem, SO_2 uptake, and fruit zinc concentration respectively (Appendix). Changes in stem-to-root translocation of zinc was induced by changes in biomass at the different respiration rate of roots (Fig. 26). Stem-to-root sugar translocation was highest for the largest standard stem respiration rate (Fig. 27). The chemical transport showed complex interaction effects during the July 16-18th period (Fig. 27) in response to rainfall.

Leaf Area to Weight Ratio (ARI)

The leaf area index is given by the product of leaf biomass and ARI. Therefore, the rates of net photosynthesis and transpiration are directly affected by varying ARI. Total plant growth increased with increase in ARI and there were changes in the proportion of plant parts (Fig. 28). This in turn affected the concentration of the contaminants in the plant tissues. Relative lead and zinc concentrations in the plant were affected differently (Fig. 29a,b). A ratio value of 50 is representative of thickened sun leaves, 100 is representative of mesic sun leaves, and a value of 200 is representative of mesic shade leaves.

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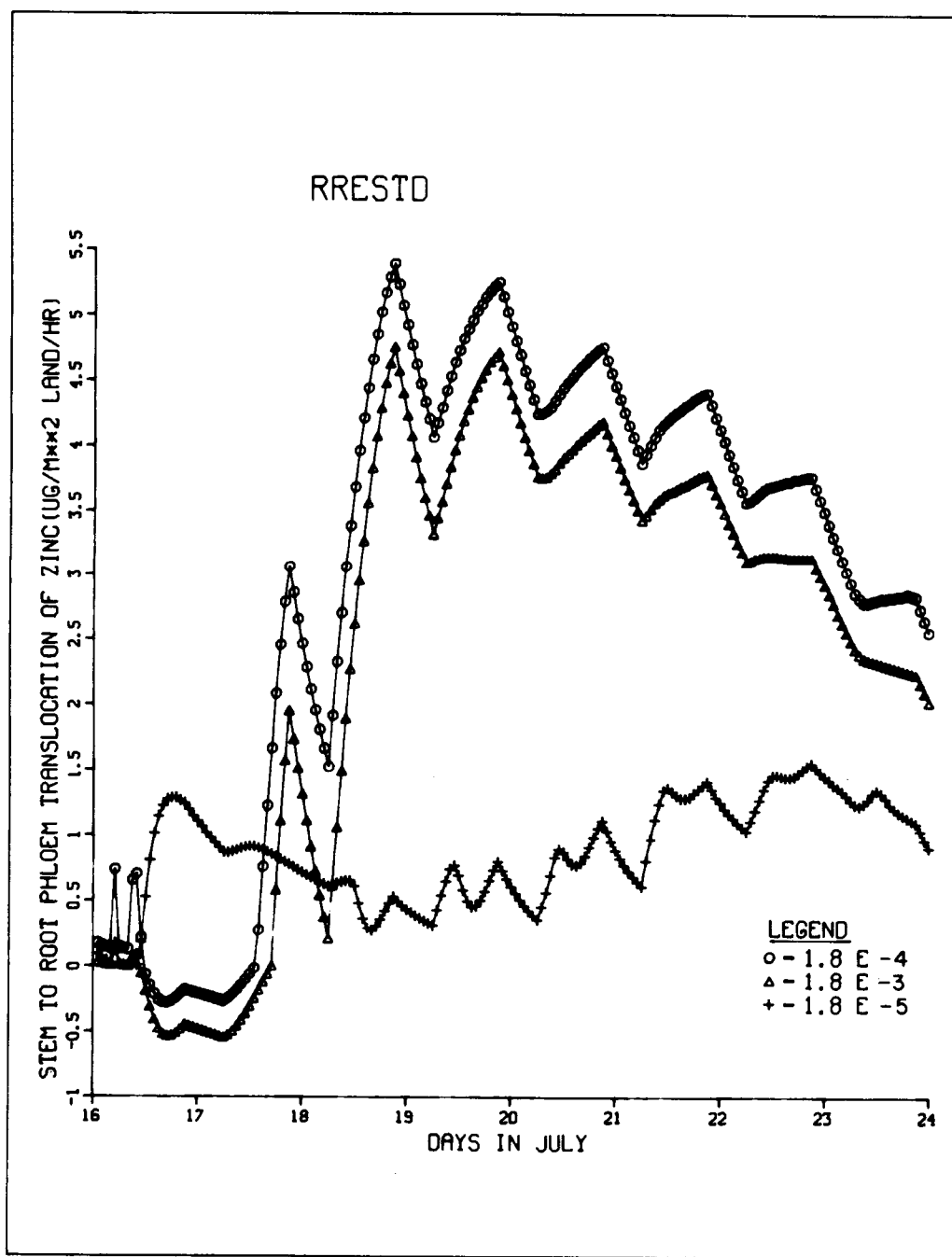


Fig. 26. Influence of standard root respiration rate (RRESTD) on zinc transport in stem-to-root phloem.

ORNL-DWG. 78-12310R

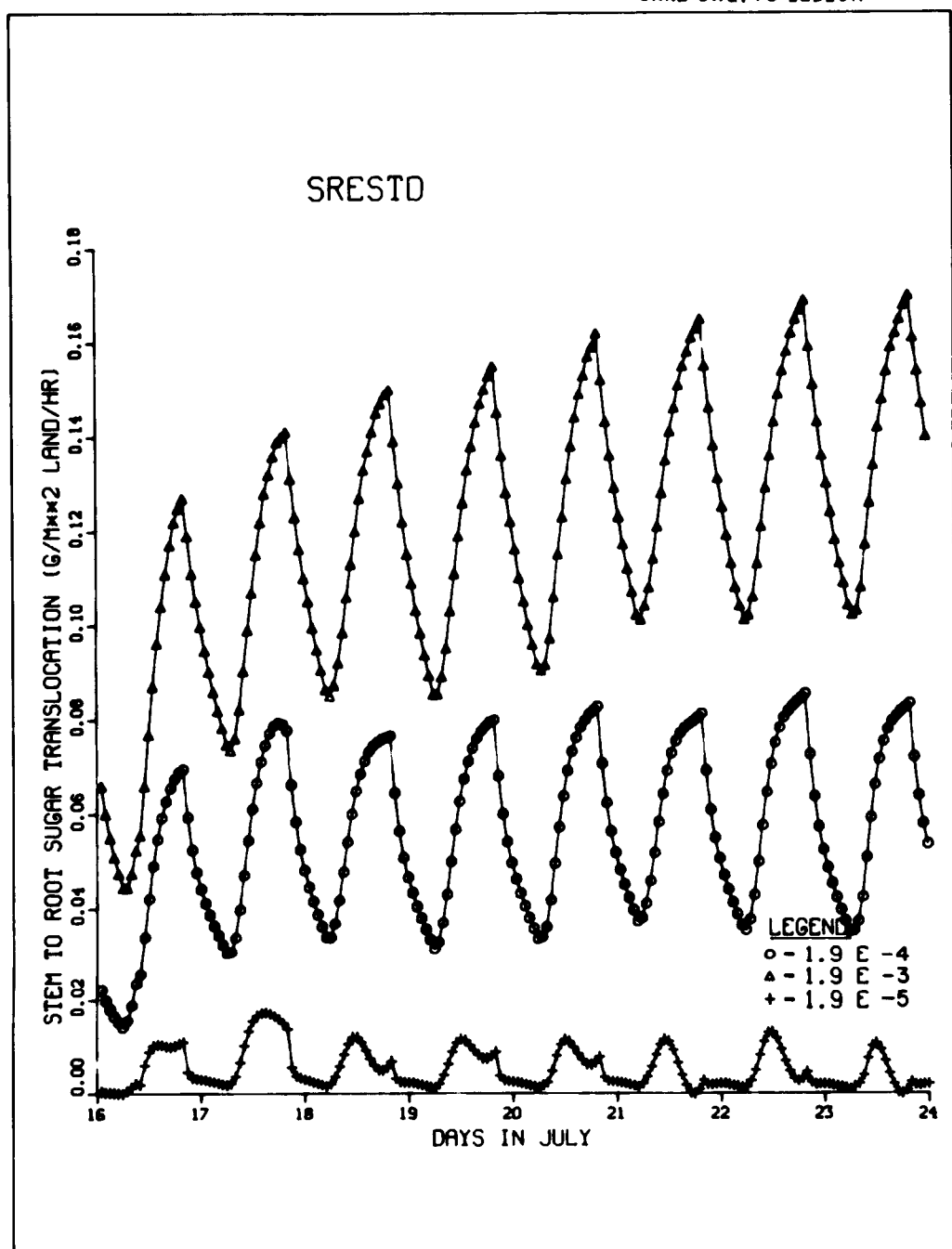


Fig. 27. Influence of standard stem respiration rate (SRESTD) on sugar translocation in stem-to-root phloem.

ORNL-DWG. 78-12311

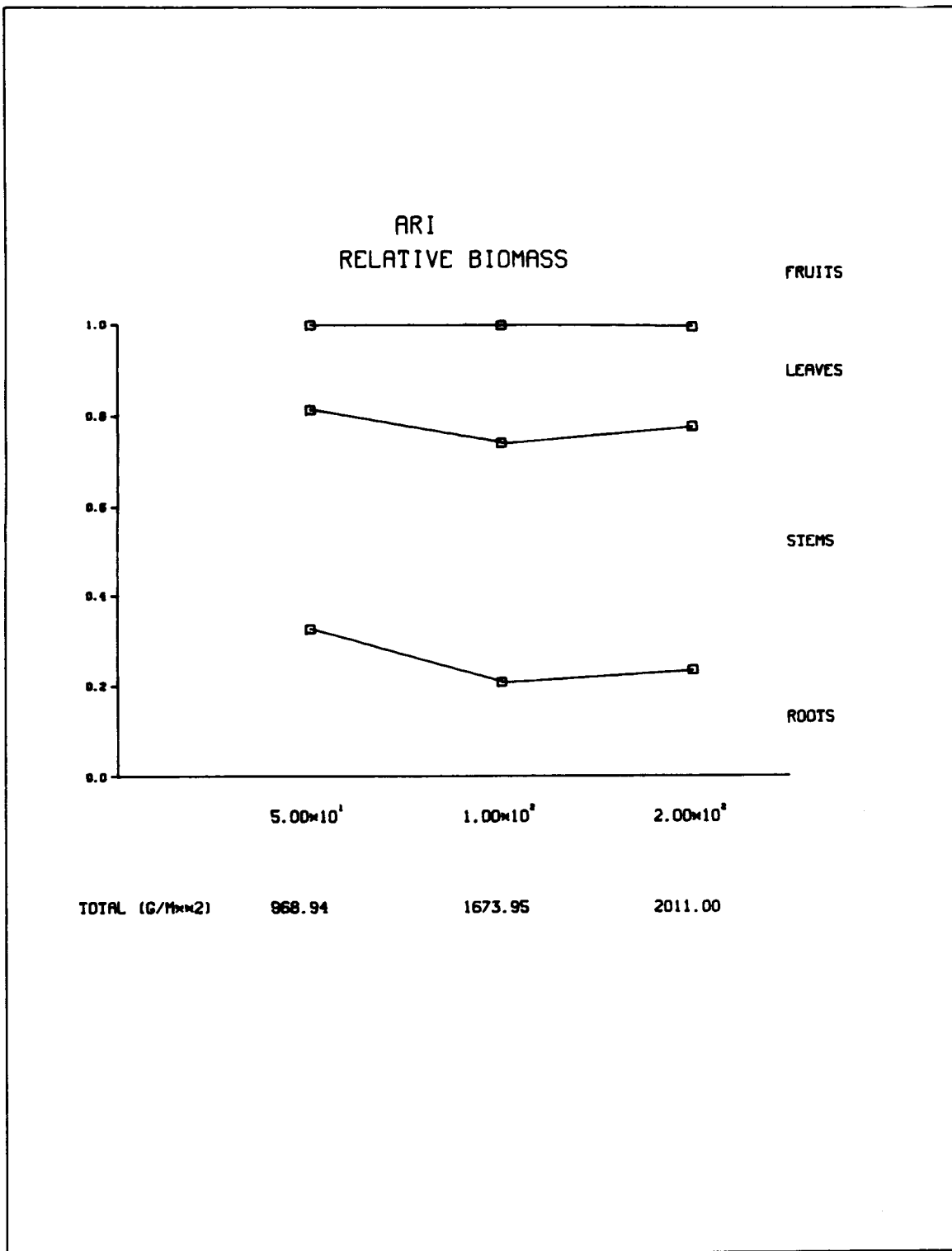
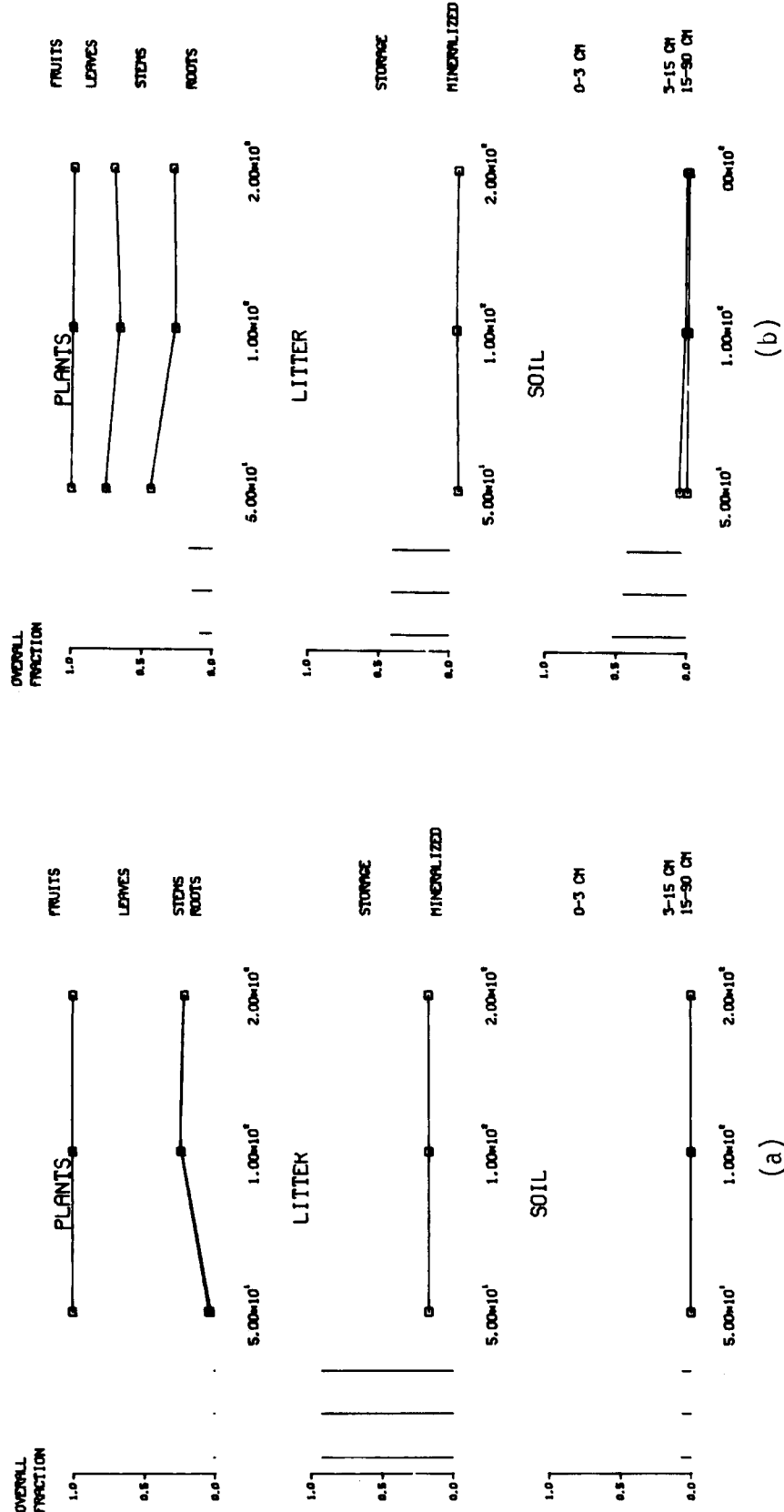


Fig. 28. Relative biomass distribution of plant components with change in leaf area weight ratio (ARI).

ARI
FRACTION OF LEAD IN MODEL COMPARTMENTS



ARI
FRACTION OF ZINC IN MODEL COMPARTMENTS

Fig. 29. Relative chemical distribution in plant, litter, and soil components with change in leaf area weight ratio (ARI) for (a) lead, (b) zinc.

Sulfur dioxide uptake, leaf sulfur concentration, zinc uptake by leaves, and leaf lead concentration were some of the most responsive outputs from the models (Appendix).

Water Potential Effects

A growth coefficient is used to simulate water stress effects on tissue (leaf, stem, root) growth. The coefficient is the value of an exponential function with a range from 0 to 1 which represents no growth or unaffected growth respectively. Input water potential values determining the sensitivity function include an initial potential at which tissue growth is reduced, the potential where tissue growth is reduced by one-half, and the potential where no further growth occurs (Dixon et al. 1976). Incremental values are added to each of these potentials in this test of water stress effects on overall plant growth such that the greater the input value the less growth is affected by the water potential stress. Thus, total productivity was higher (Fig. 30) with reduced sensitivity to water effects. Stem growth was proportionally increased for decreased sensitivity, whereas the fraction of roots was not changed. Water potential influenced leaf growth more readily than other tissues and SO_2 uptake was the most sensitive output response. Stem biomass and chemical content in xylem tissues were also greatly influenced (Appendix).

Root Radius (R)

The average root radius is used to determine root density and is a factor in the mass flow and diffusive uptake of soil contaminants. The direct effect of root radius on uptake is difficult to determine

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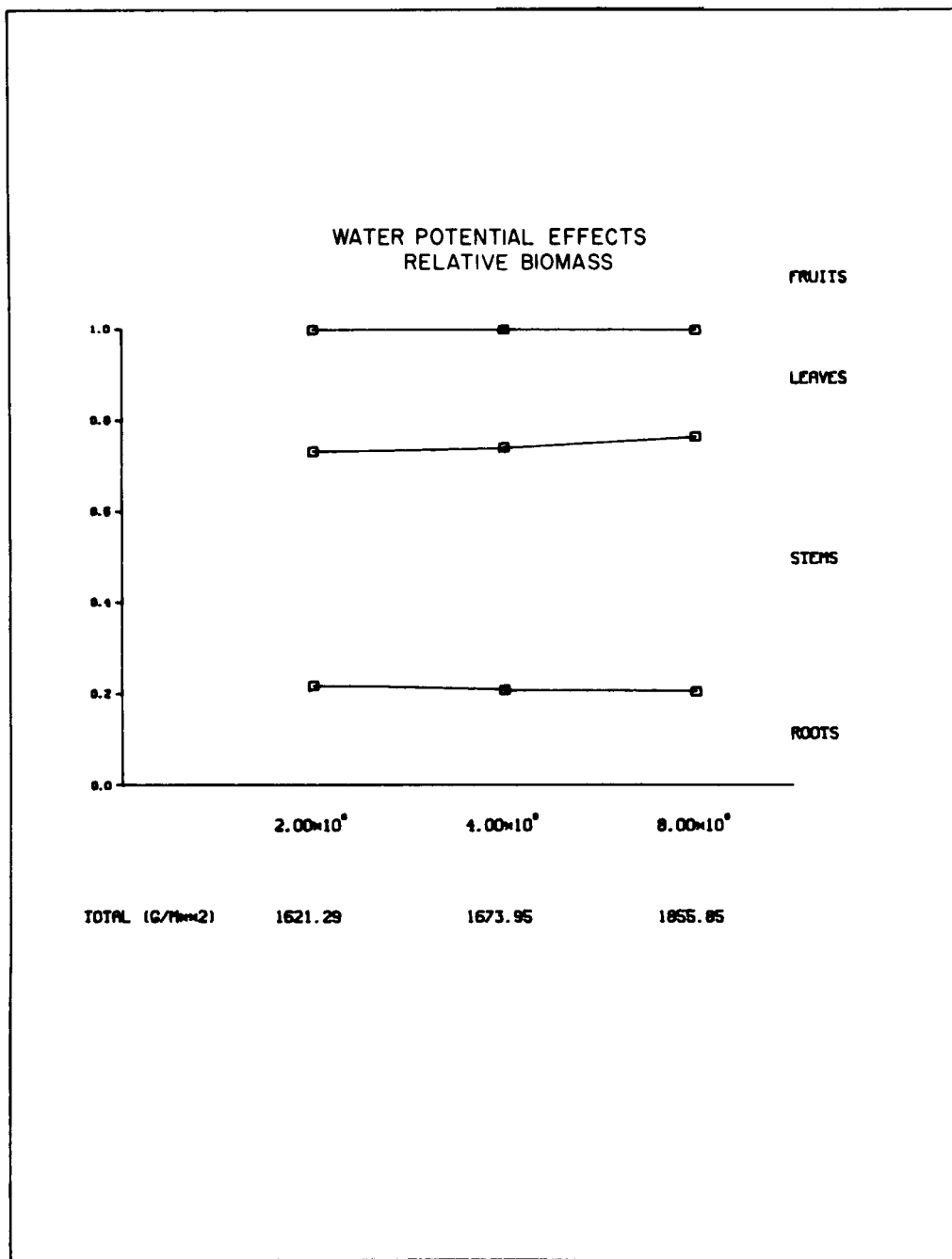


Fig. 30. Relative biomass distribution of plant components with change in water potential effects.

since many of the factors in the uptake equations are dependent on R. For zinc, uptake during the sunlight period is increased with increased root radius (Fig. 31). The root uptake for lead during sunlight periods, however, varies in exactly the opposite way (Fig. 32); there is more lead uptake for the decreased root radius. These responses depend on the interaction of the supply from the soil and plant demand which becomes low for zinc as the plant approaches maximum zinc content. The proportional contaminant distribution in the plant, litter, and soil components (Fig. 33a,b) shows relatively little change with change in root radius. The most sensitive output responses to change in root radius were the chemical content in litter and the mineralization rates of chemical in the litter (Appendix).

Maximum Leaf Storage (L MAX)

Each plant compartment has an upper limit to its storage value and the tissue growth rate is proportional to the difference between the current storage and maximum storage. The leaf maximum storage was reduced to test the sensitivity on overall plant response.

A reduction in total biomass as L MAX decreases (Fig. 34) is associated with a greater proportion of the biomass being located in the roots and stems. Lead uptake into the stem and root compartments changes reciprocally with change in L MAX (Fig. 35a). The main lead uptake is primarily through the leaves, whereas root uptake accounts for the smaller lead content in the roots. At the lower biomass levels with lower L MAX values, the leaf lead content approaches the maximum capacity and greater translocation to stems occurs (Fig. 35a). The

ORNL-DWG. 78-12313

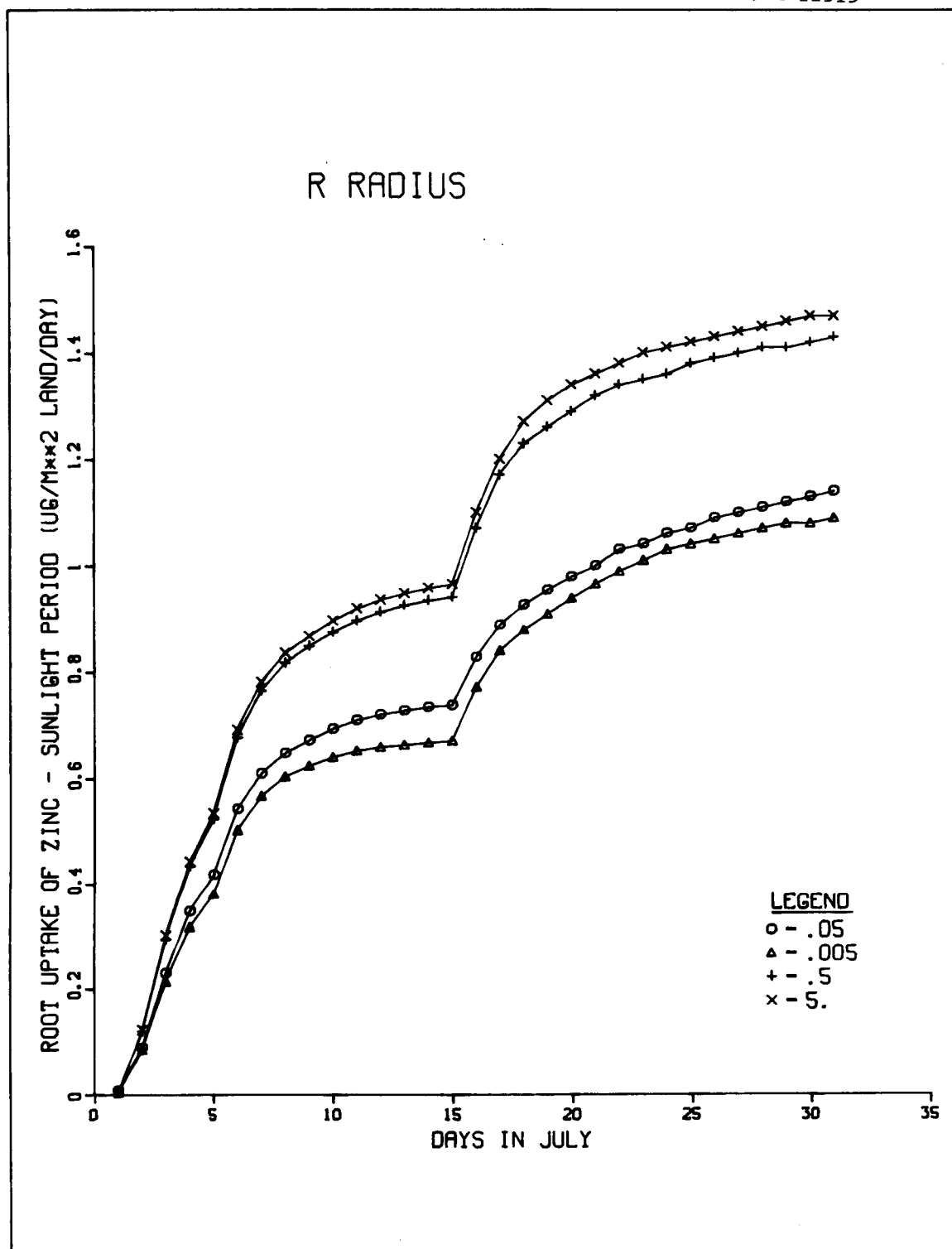


Fig. 31. Influence of root radius (R) on root uptake of zinc during the sunlight period.

ORNL-DWG. 78-12314

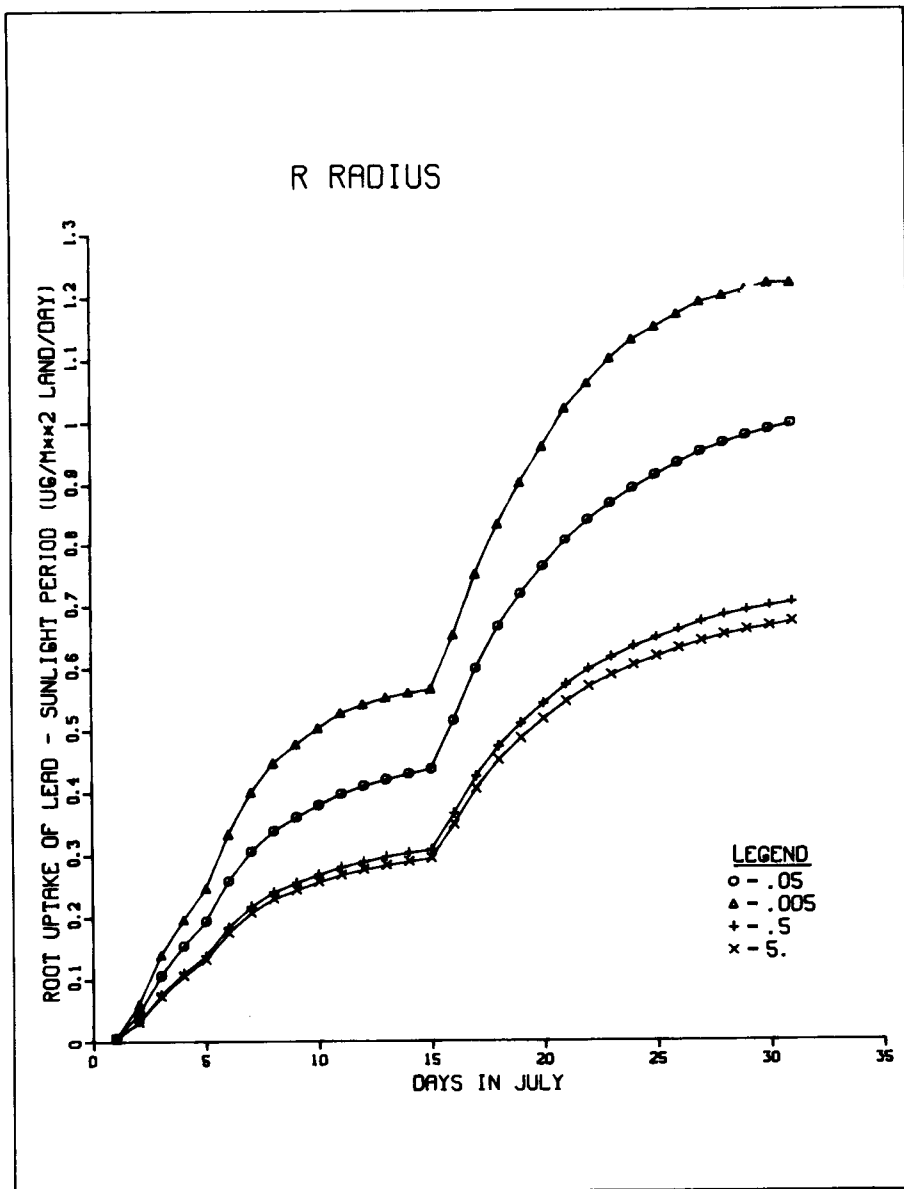


Fig. 32. Influence of root radius (R) on root uptake of lead during the sunlight period.

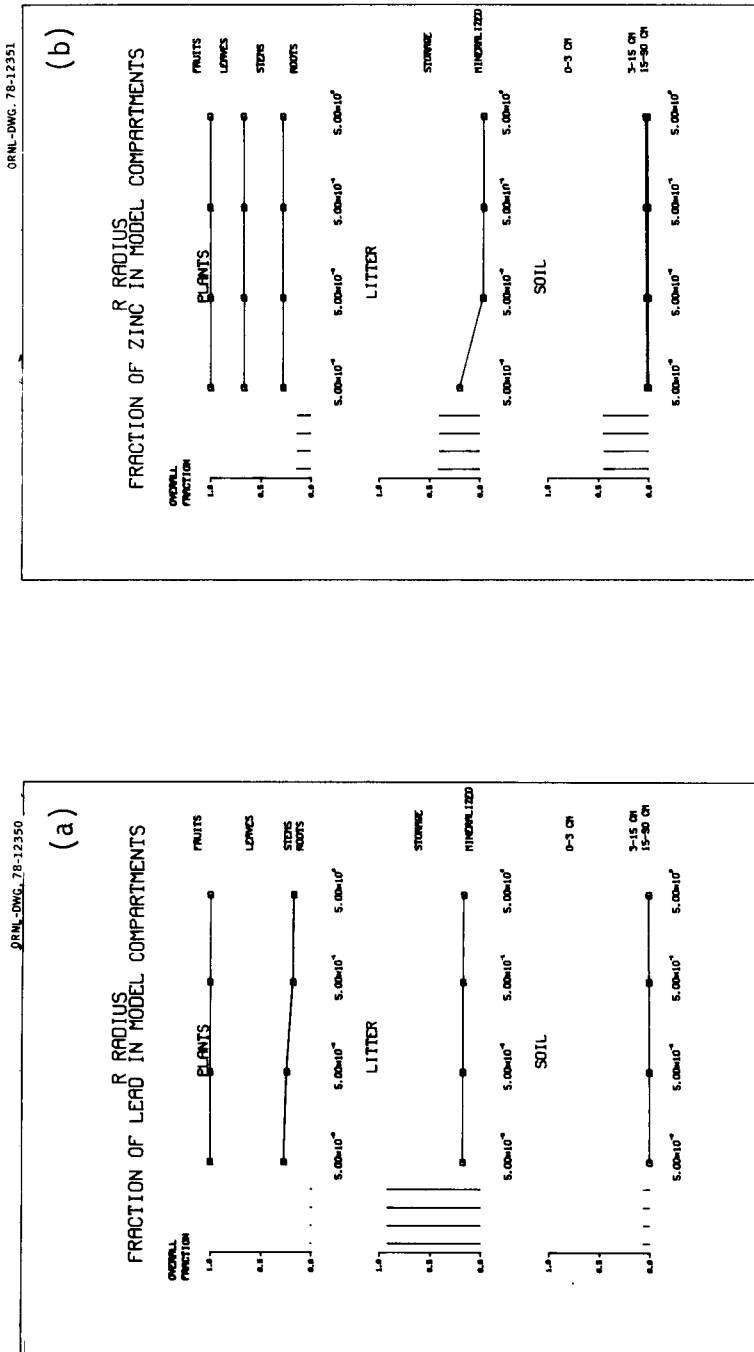


Fig. 33. Relative chemical distributions in plant, litter, and soil components with change in root radius (R) for (a) lead, (b) zinc.

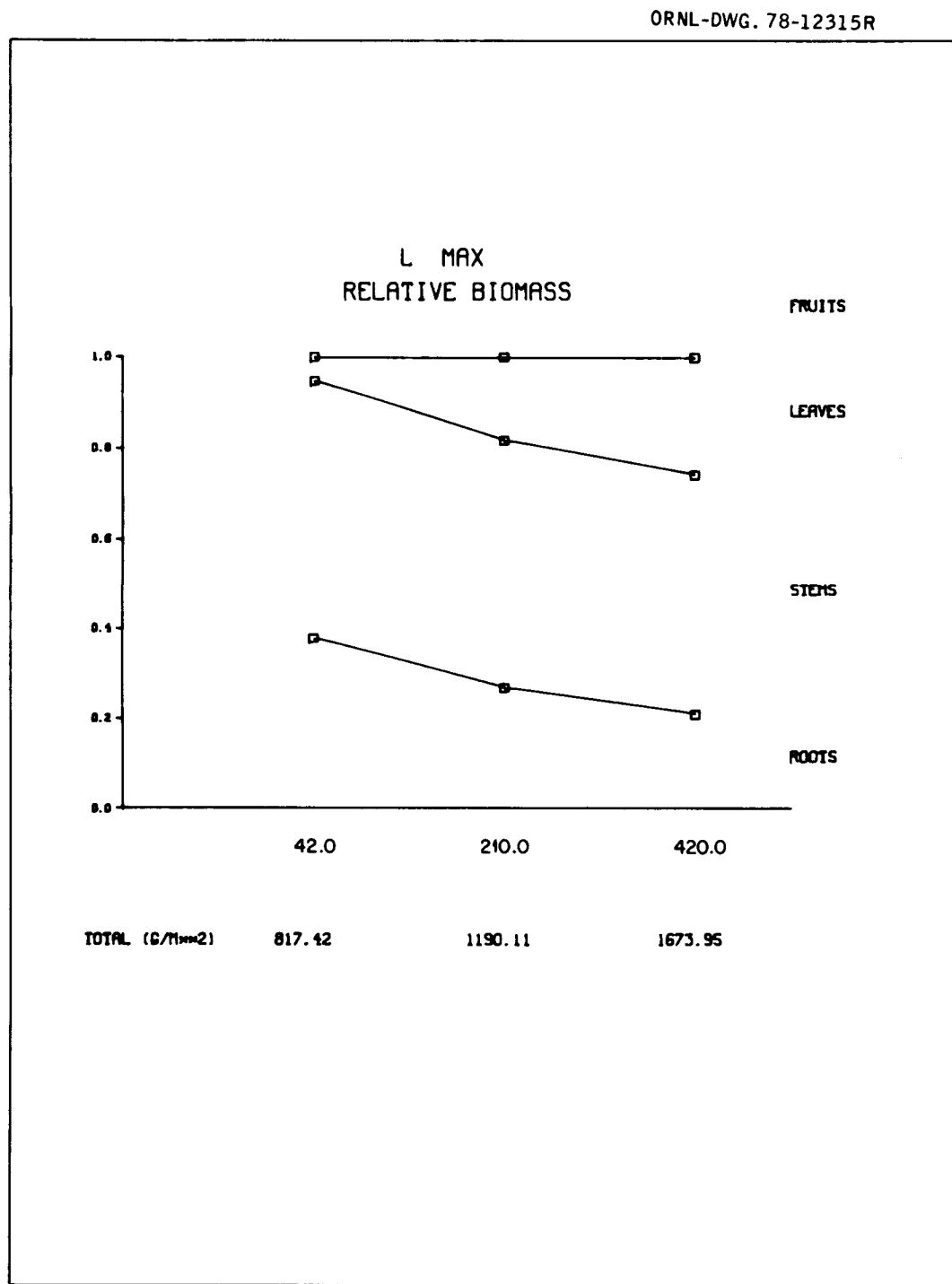
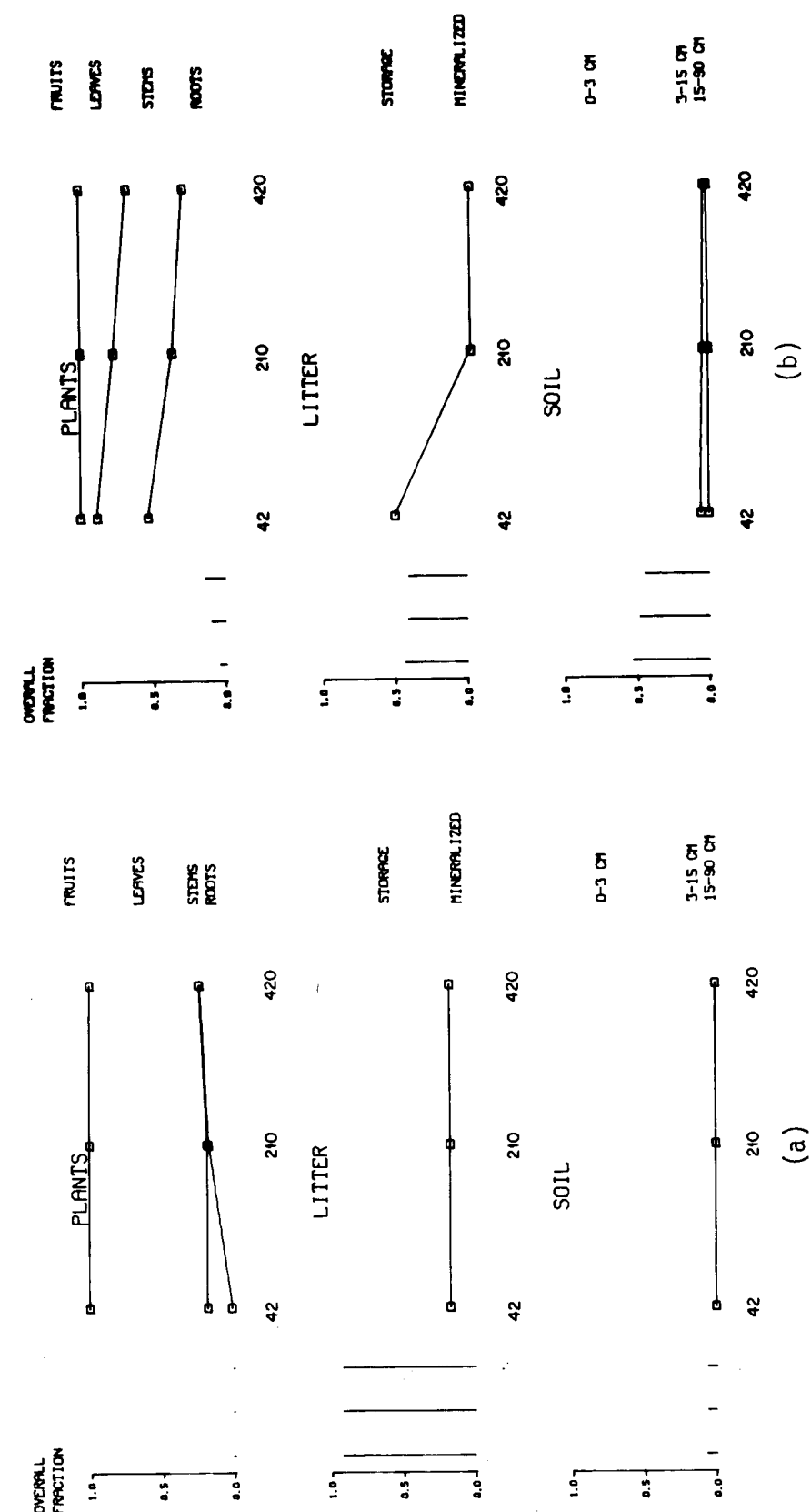


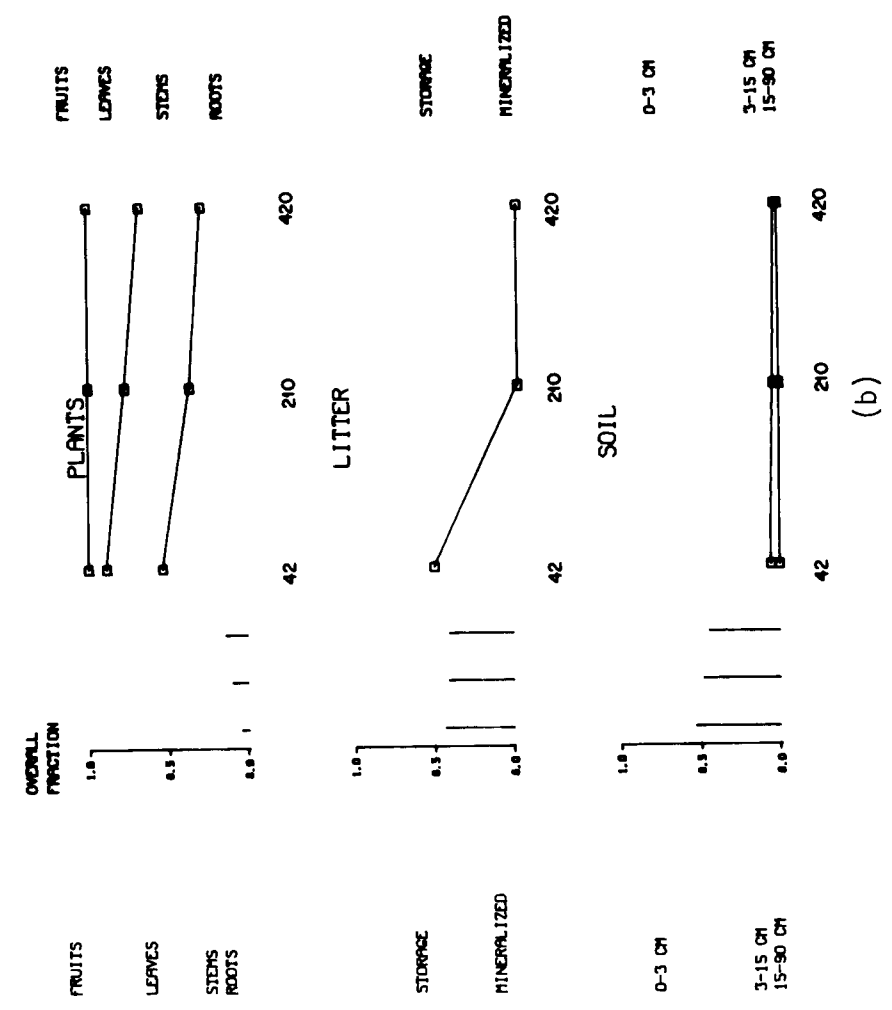
Fig. 34. Relative biomass distribution of plant components with change in maximum leaf storage (L MAX).

FRACTION OF LEAD IN MAX MODEL COMPARTMENTS



(a)

FRACTION OF ZINC IN MAX MODEL COMPARTMENTS



(b)

Fig. 35. Relative chemical distribution in plant, litter, and soil components with change in maximum leaf storage (L_{MAX}) for (a) lead, (b) zinc.

effect on concentration of zinc (Fig. 35b) in the plant parallels the biomass change. An increase in the amount of zinc mineralized in the litter is partly due to a decrease of zinc uptake by foliar absorption. Again, SO_2 uptake was the most significant model response to change in maximum leaf storage, and the zinc content of root litter was also very responsive (Appendix).

Plant Boundary and Atmosphere Parameters

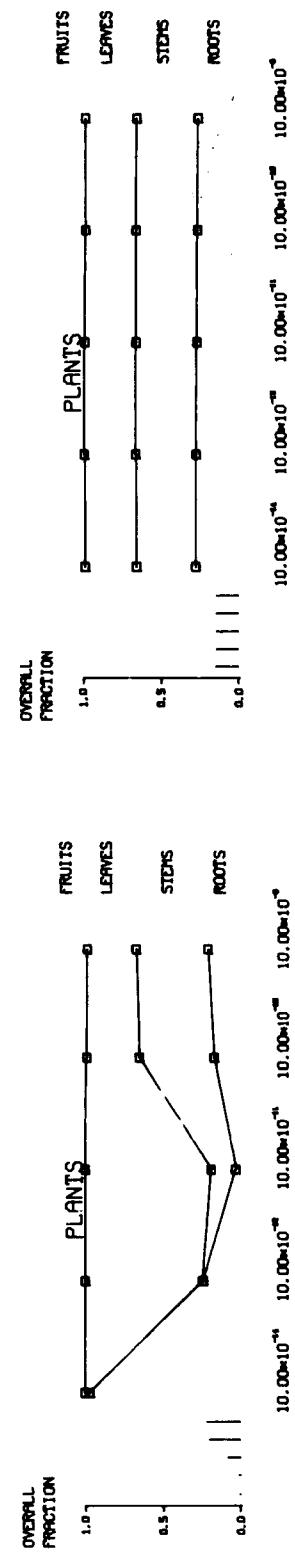
Leaf Cuticle Permeability (PERM)

The rate of solute uptake across the leaf surface is dependent upon the solute concentration gradient, leaf cuticle thickness, and the leaf cuticle permeability. The permeability factor is one of the most sensitive parameters tested, especially in relation to contaminant movement.

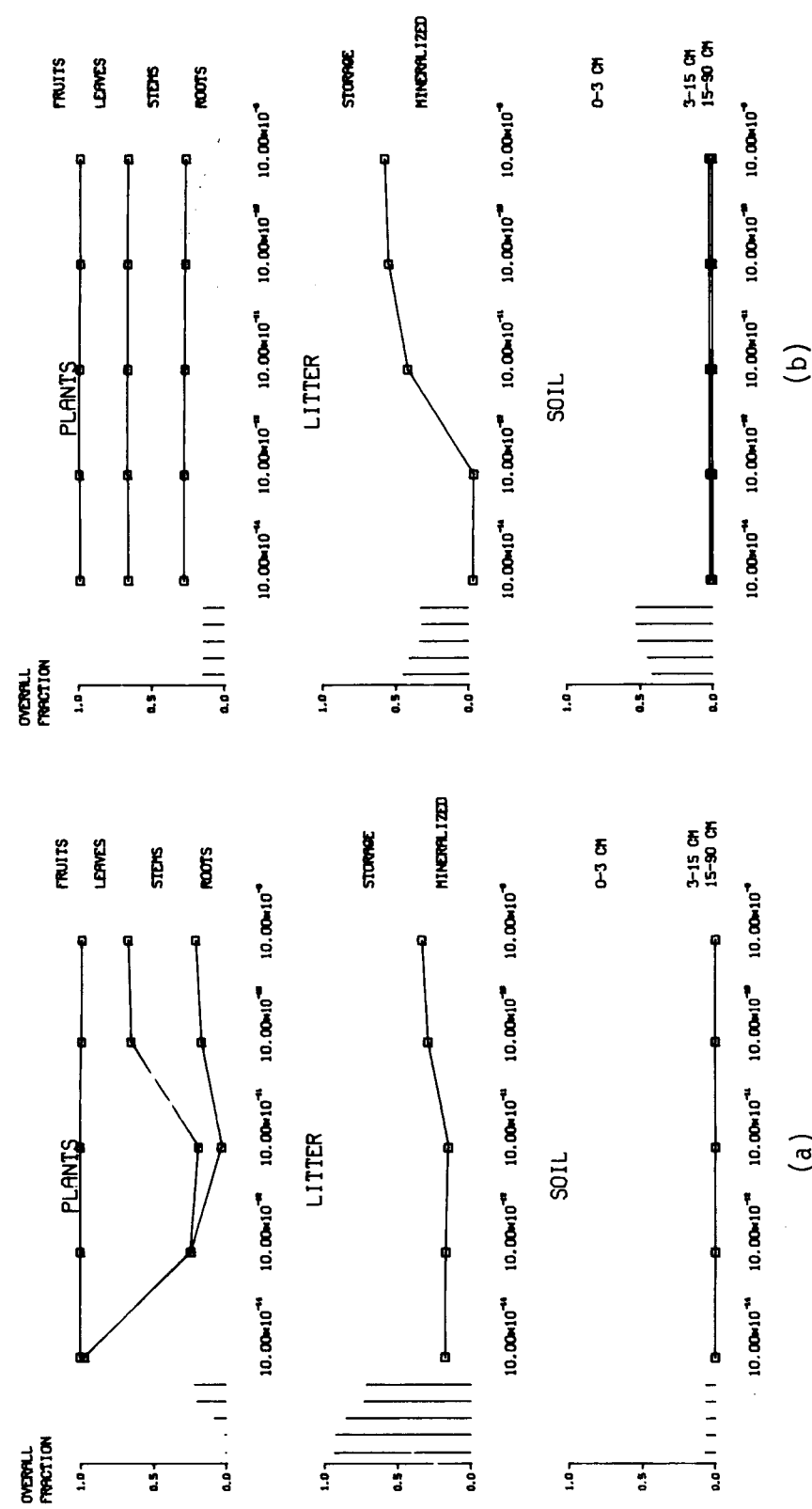
The change in leaf uptake causes a change in the amount deposited on the litter surface. The increase in the overall fraction of contaminant in plants is accompanied by an overall decrease in the amount in the litter (Figs. 36a,b). Zinc has a higher solubility than lead and this is shown in the reduced litter zinc content and greater soil content.

Leaf uptake of zinc with increasing permeability (Fig. 37a) contrasts with a corresponding decrease in root uptake of zinc (Fig. 37b). Both the lead and zinc leached from leaves were greatly influenced by change in PERM. Chemical transport within the vegetation and chemical accumulation in litter responded to the changes in leaf permeability (Appendix).

PERM FRACTION OF LEAD IN MODEL COMPARTMENTS



PERM FRACTION OF ZINC IN MODEL COMPARTMENTS



(a)

(b)

Fig. 36. Relative chemical distribution in plant, litter, and soil components with change in leaf permeability to chemicals (PERM) for (a) lead, (b) zinc.

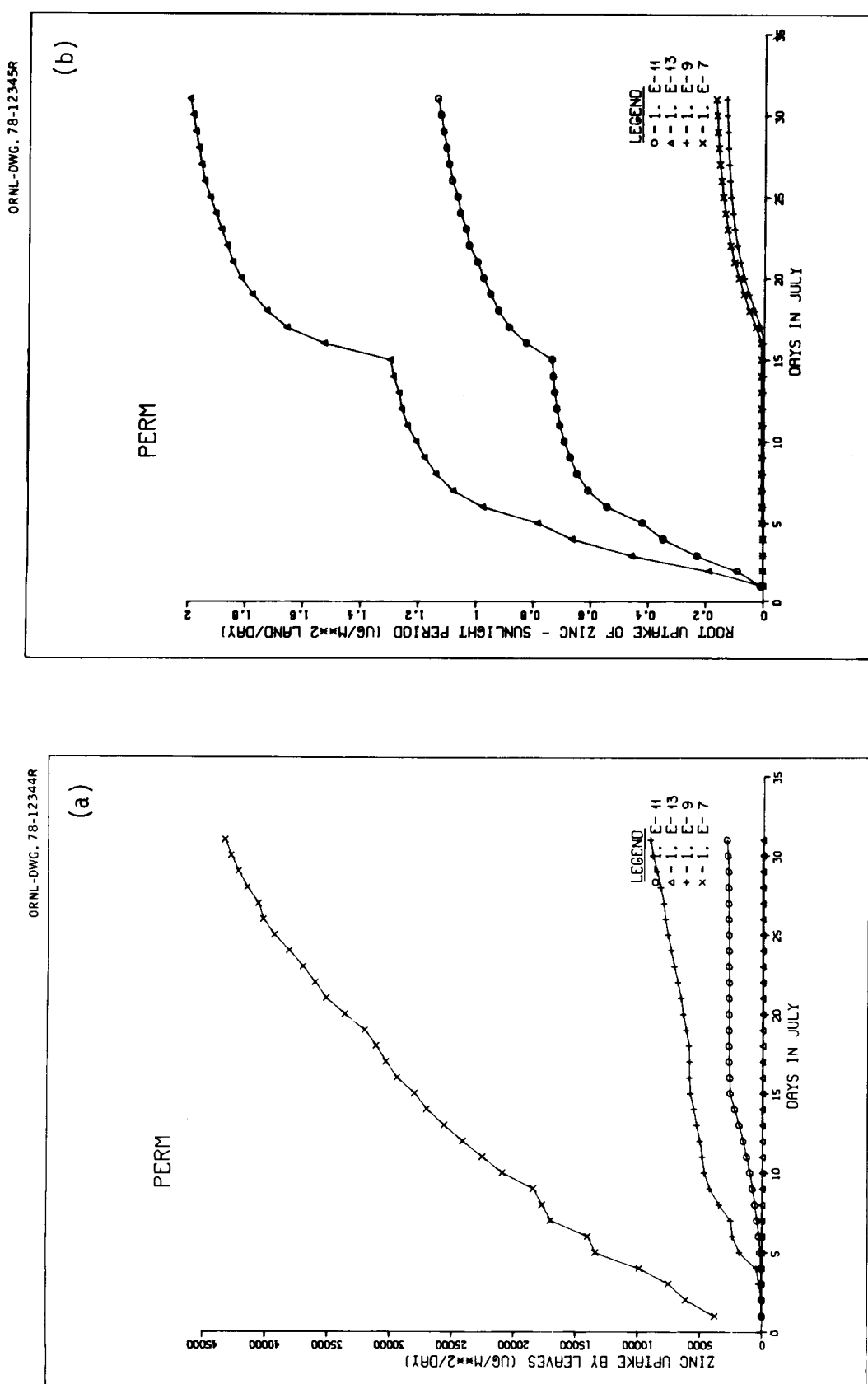


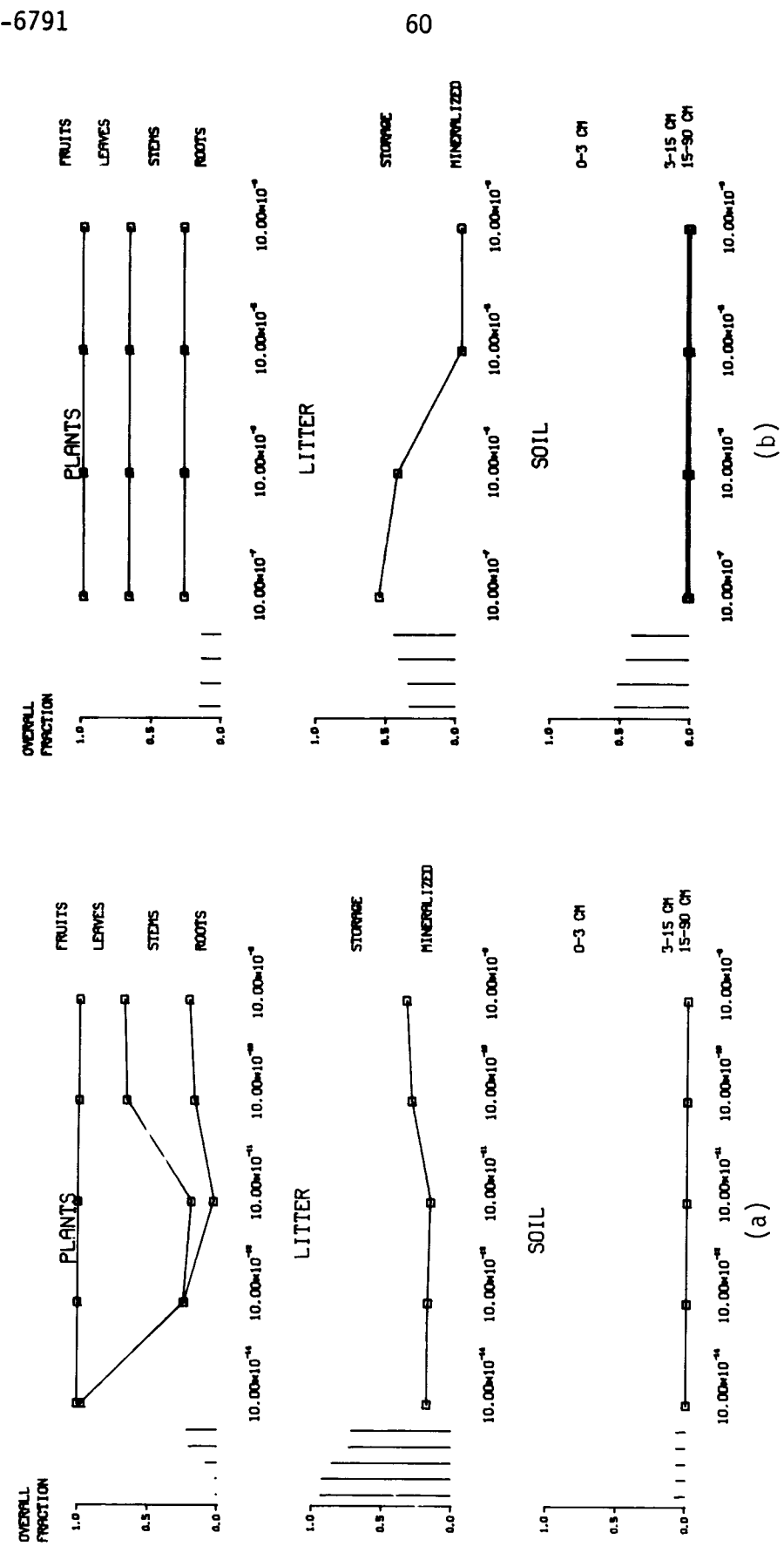
Fig. 37. Influence of leaf permeability (PERM) on zinc uptake by (a) leaf, (b) root.

Cuticle Thickness (FILM)

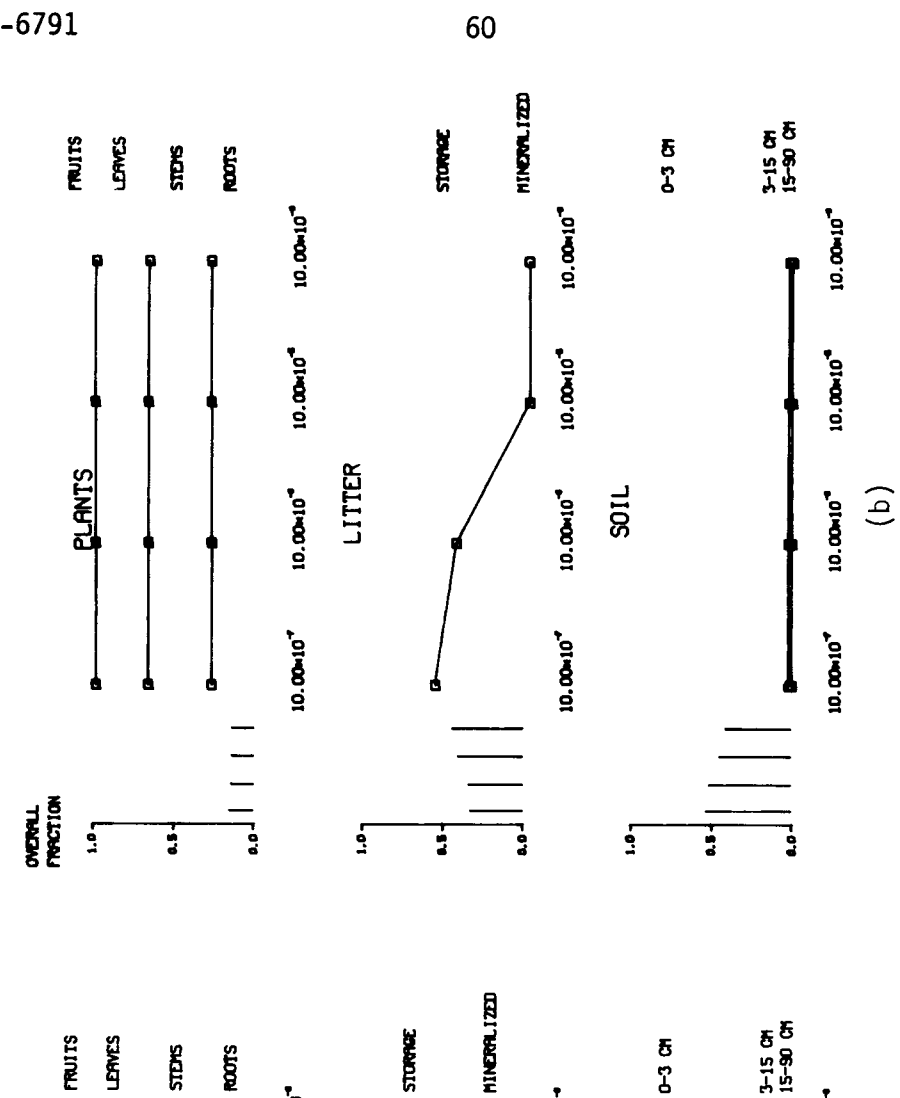
The solute uptake from the leaf surface is inversely proportional to leaf cuticle thickness. Therefore, the relationships depicting the fraction of contaminant in each of the compartments (Fig. 38) are almost completely opposite of Fig. 36. At high cuticle thicknesses, leaf uptake is diminished and all the lead is in the root system (Fig. 38a). Significant increases in zinc litter mineralization occur at the low cuticle thickness values (Fig. 38b). The lead content of stem xylem, lead leached from leaves, and lead xylem transport from stem to leaf were highly influenced by change in cuticle thickness (Appendix). The responses of zinc transport in the plant were suppressed since the plant had almost saturated its zinc uptake capacity (Fig. 38b).

Root Solute Conductivity (CONDUC)

The plant solute uptake depends on the plant tissue capacity for additional solutes and the root solute conductivity. With increase in root solute conductivity, the overall fraction of contaminant in the plant increased (Figs. 39 and 40). The amount of zinc uptake through leaves increased with reduced root conductivity, causing greater accumulation in the leaf compartment. Alternatively, when zinc uptake by roots was large, leaf uptake was reduced, allowing more contaminant to reach the litter surface which increased the amount mineralized. The model is very sensitive to the conductivity parameter. The zinc and lead content in the litter and the heavy metal mineralization rate were the most responsive outputs to change in root conductivity.

PERM
FRACTION OF LEAD IN MODEL COMPARTMENTS

(a)

FILM
FRACTION OF ZINC IN MODEL COMPARTMENTS

(b)

Fig. 38. Relative chemical distribution in plant, litter, and soil components with change in leaf cuticle thickness (FILM) for (a) lead, (b) zinc.

ORNL-DWG. 78-12319

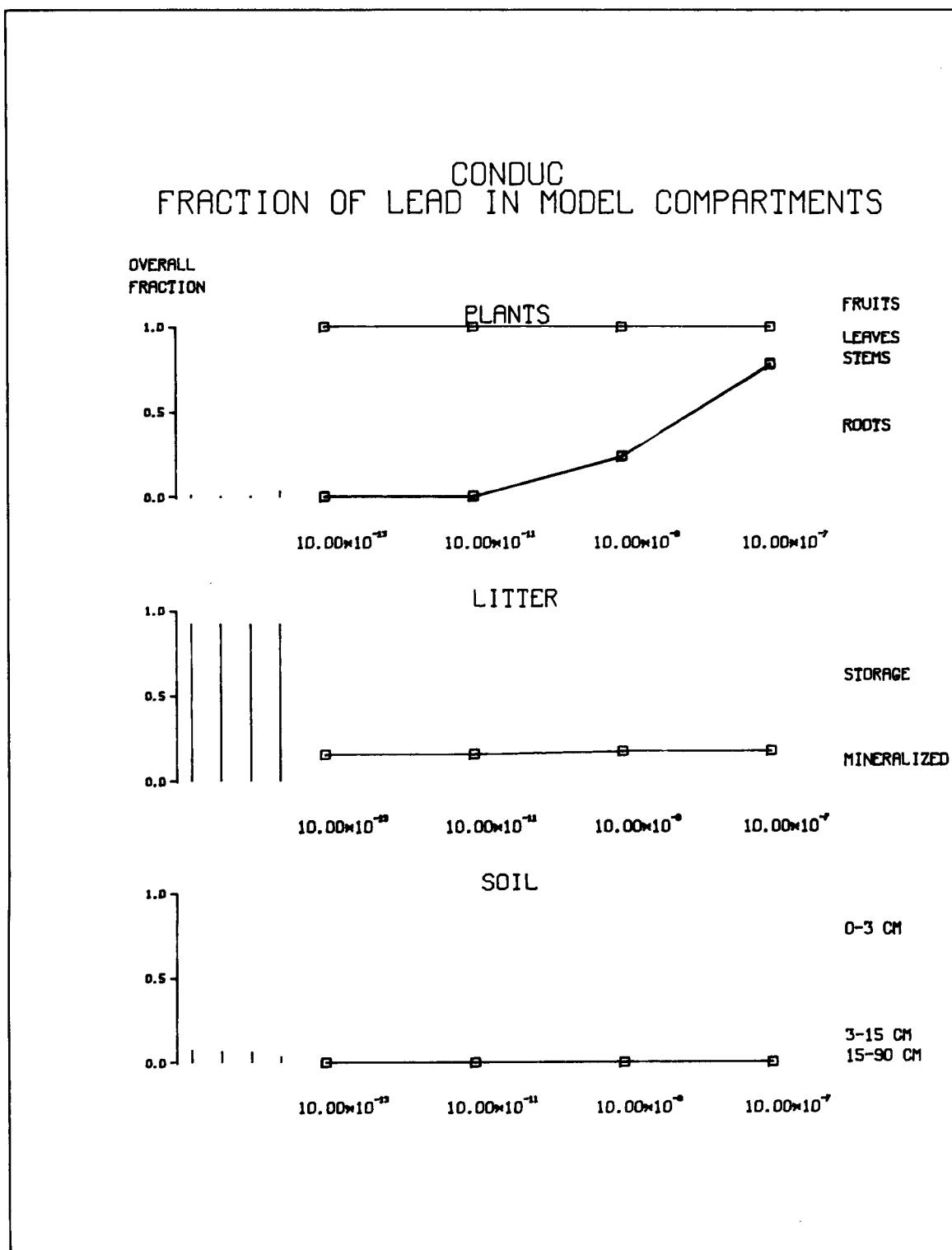


Fig. 39. Relative lead distribution in plant, litter, and soil components with change in root chemical conductivity (CONDUC).

ORNL-DWG 78-12320

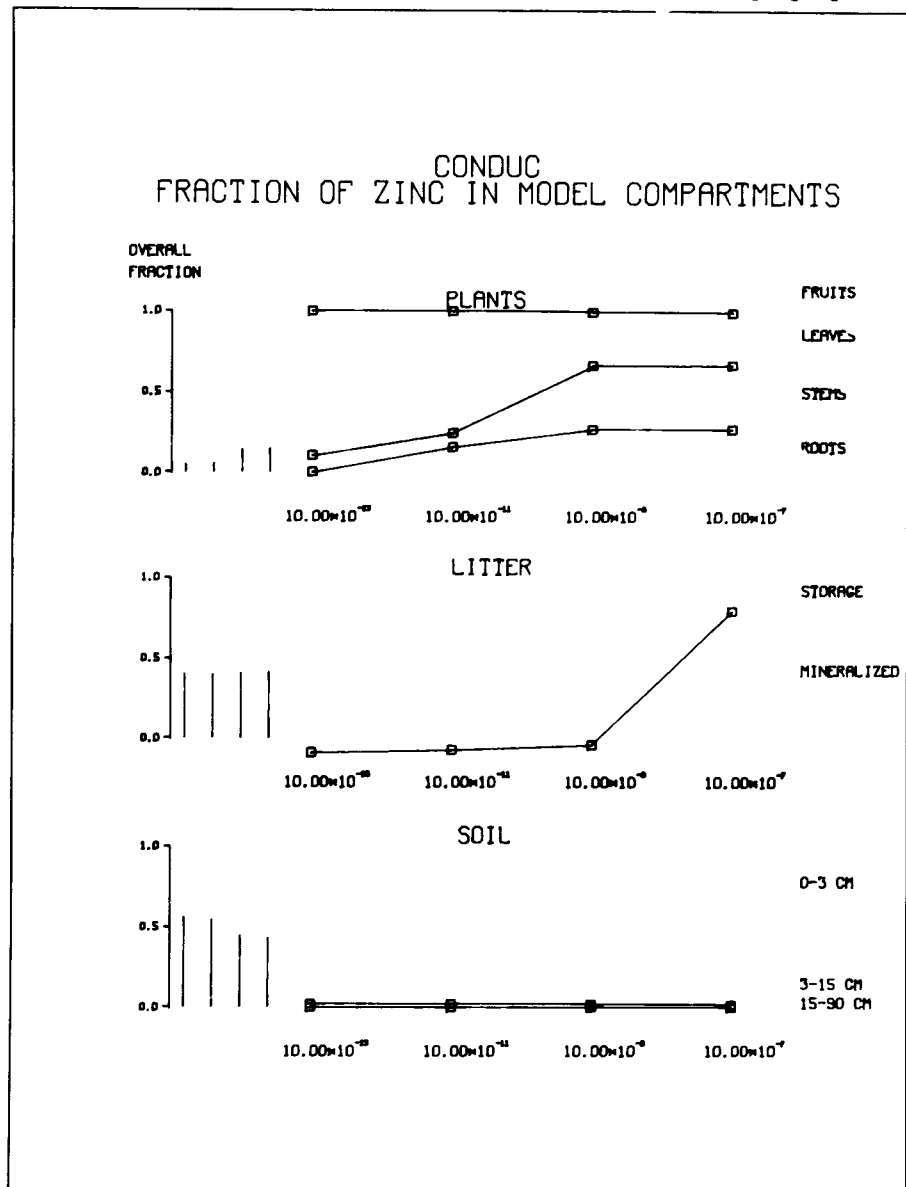


Fig. 40. Relative zinc distribution in plant, litter, and soil components with change in root chemical conductivity (CONDUC).

(Appendix). The root lead concentration was the most responsive plant property.

External Gas Concentration (GASEX)

The diffusive uptake of pollutant gases (SO_2 in this case) is calculated by determining the gas concentration differences between the leaf and the atmosphere. There was greater SO_2 uptake and greater sulfur translocation from leaves to stems with an increase in SO_2 concentration (Fig. 41). The leaf compartment was the dominant sulfur sink for the conditions examined. The SO_2 uptake and sulfur dynamics in the vegetation were very responsive to change in external SO_2 concentration (Appendix).

CO_2 Concentration in Ambient Air (CO2X)

In the plant growth model, net photosynthesis depends on the CO_2 gradient from the chloroplast to the ambient air (Dixon et al. 1976). Increasing the ambient CO_2 concentration affects the photosynthesis and causes an increase in plant growth (Fig. 42). The greatest proportion of the increase is divided between the roots and stems. As a result, a slight increase in the overall fraction of zinc in the plants was obtained (Fig. 43). Chemical uptake and transport was influenced by change in atmospheric CO_2 concentration. The uptake of SO_2 and zinc were the most responsive model outputs. Stem biomass was also significantly influenced (Appendix).

ORNL-DWG. 78-12321

GASEX
FRACTION OF SULFUR IN MODEL COMPARTMENTS

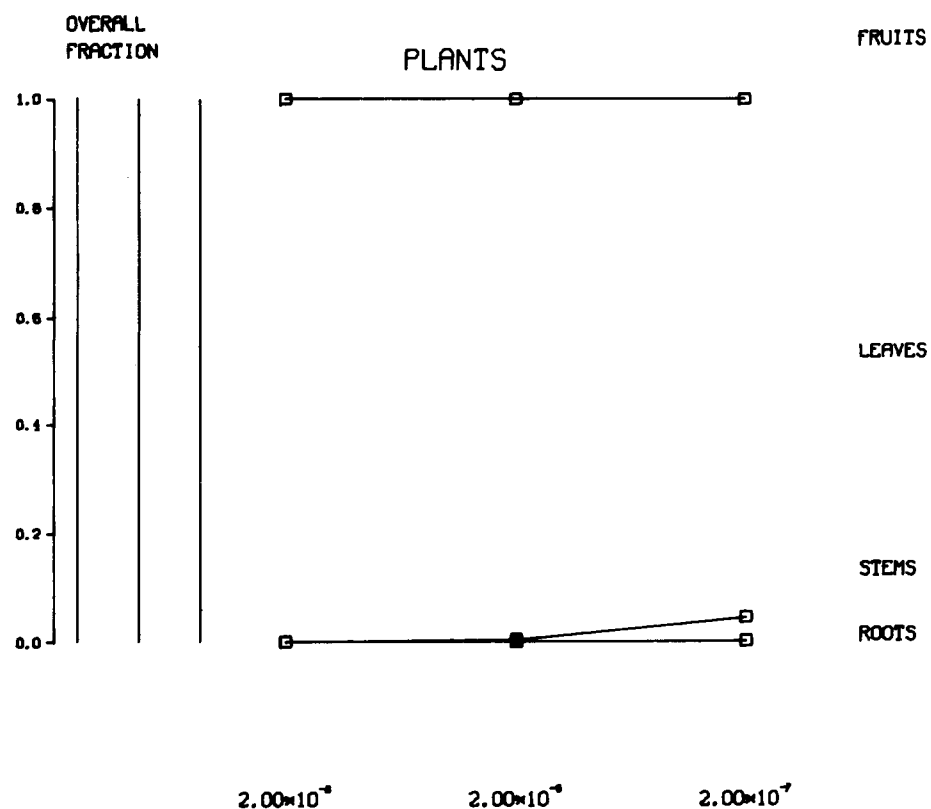


Fig. 41. Relative sulfur distribution in plant components with change in atmospheric SO_2 concentration (GASEX).

ORNL-DWG. 78-12316

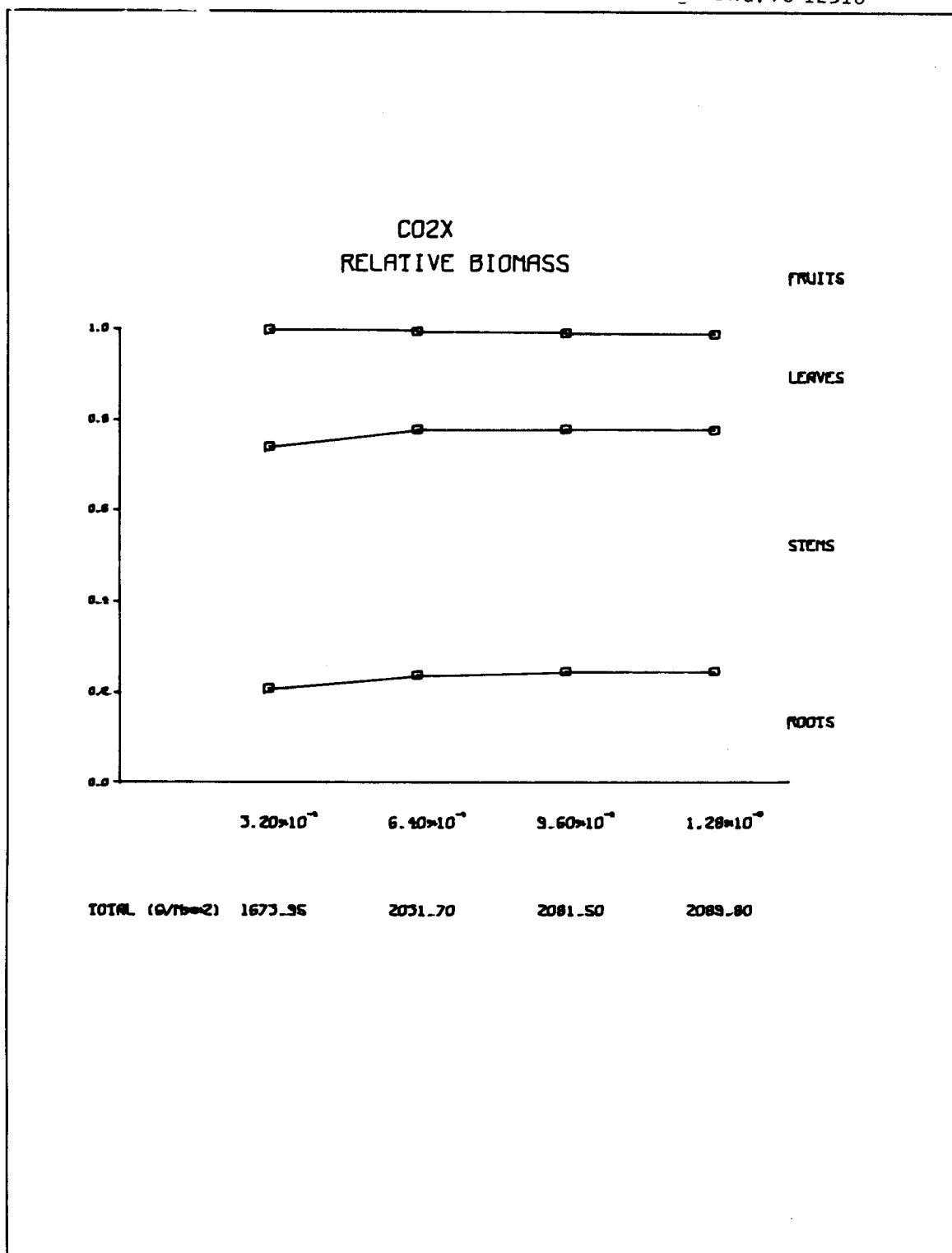


Fig. 42. Relative biomass distribution of plant components with change in atmospheric CO₂ concentration (CO₂X).

ORNL-DWG. 78-12317

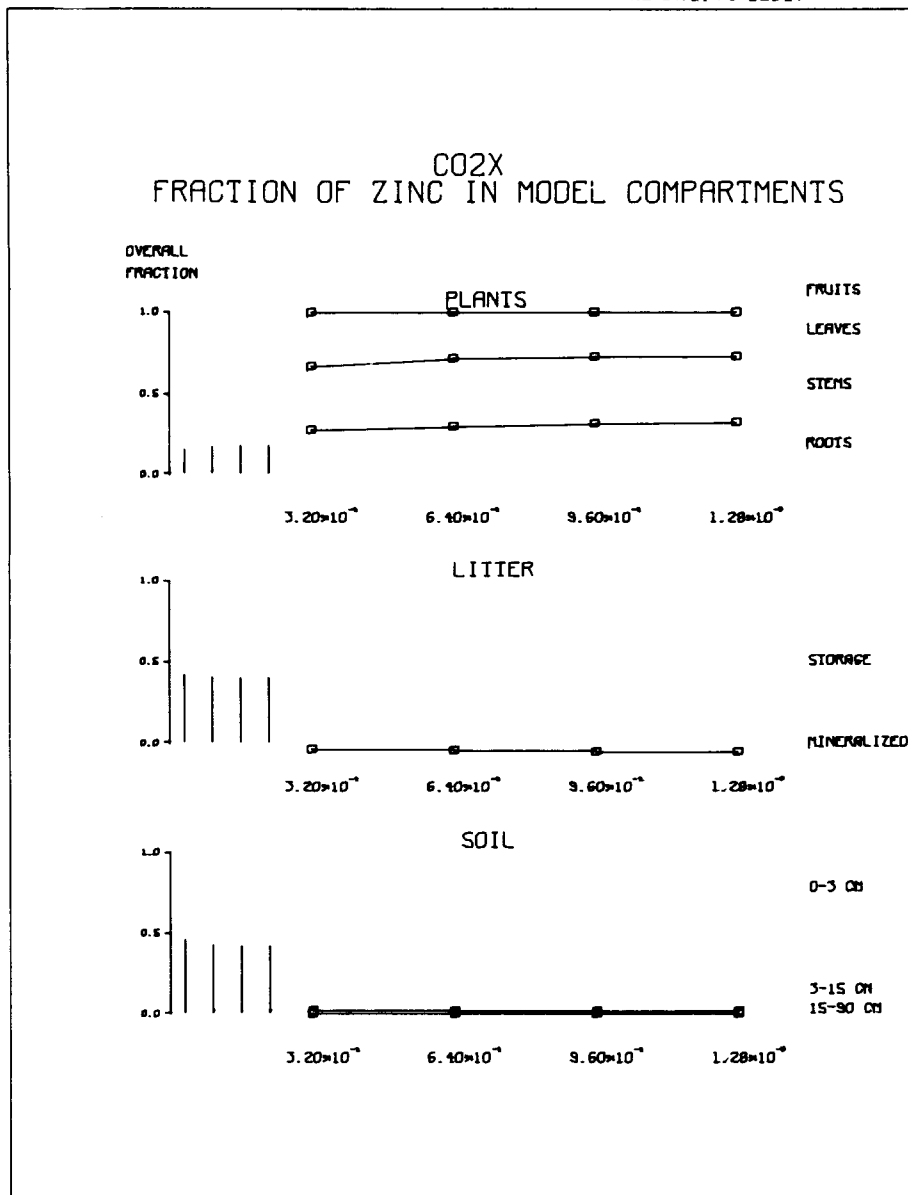


Fig. 43. Relative zinc distribution in plant, litter, and soil components with change in atmospheric CO_2 (CO_2X).

DISCUSSION

A subjective summary of parameter effects on the model output (Table 4) identifies five of the fifteen parameters as highly sensitive factors in the model behavior. These are the chemical distribution coefficient in soil (KD), the chemical solubility (SP), the leaf permeability to chemical (PERM), leaf cuticle thickness (FILM), and the root conductivity to chemical (CONDUC). The KD, SP, and FILM terms can be fairly readily measured; however, this is not the case for the plant characteristics that determine the rate of chemical uptake at its leaf and root boundaries (PERM, CONDUC). Estimates of these characteristics can be obtained by tuning the models to results from experimental uptake studies (Luxmoore and Begovich, submitted).

Two parameters (DL, R) showed surprising results by generating opposite responses for zinc (soluble, mobile) and lead (less soluble, less mobile) movement within the plant. This was related to the standard parameter values that caused the plant to rapidly take up zinc and approach its maximum zinc content. In contrast, the plant demand for lead remains high for the three-month simulation period.

A consistent pattern obtained in the model output was an increase in litter mineralization in response to factors that increased the chemical content in the plant leaf tissue. These include the phloem resistance (LSPHLO, SRPHLO), standard tissue respiration rate (SRESTD), maximum leaf weight (L MAX), leaf permeability (PERM), leaf cuticle thickness (FILM), and root conductivity (CONDUC). Chemical dynamics in the litter system also showed responses to the chemical distribution

Table 4. Subjective evaluation of parameter effects on total chemical level and distribution in soil, litter, and plant components

Increase in parameter	Total chemical level						Chemical distribution					
	Soil		Litter		Plant		Soil		Litter		Plant	
	Pb	Zn	Pb	Zn	Pb	Zn	Pb	Zn	Pb	Zn	Pb	Zn
KD	+	++	0	-	-	-	+	++	0	+++	+++	++
SP	+++	++	---	--	+	0	0	0	+++	+++	+	0
DL	+	+	0	0	-	-	0	0	0	++	++	++
DMAX	0	0	0	0	0	0	0	0	+	+	0	0
PHLO	0	0	0	0	0	-	0	0	0	++	+	+
RESTD	0	0	0	0	0	0	0	0	0	0	++	+
ARI	0	-	0	0	0	+	0	+	0	0	+	+
EI	0	-	0	0	0	+	0	+	0	0	+	+
R	0	0	0	0	0	0	0	0	0	+	+	0
LMAX	0	-	0	-	0	++	0	+	0	++	+	++
PERM	0	++	--	--	++	0	0	0	+	+++	+++	0
FILM	0	--	++	++	---	0	0	0	+	+++	+++	0
CONDUC	-	--	0	0	+	++	0	0	0	+++	+++	++
GASEX	0	0	0	0	0	0	0	0	0	0	0	0
CO2X	0	-	0	0	0	+	0	0	0	0	+	+

Qualitative ranking

- +++ large increase
- ++ fair increase
- + small increase
- 0 no change
- small decrease
- fair decrease
- large decrease

coefficient (KD), chemical solubility (SP), chemical diffusion coefficient (DL), litter decomposition characteristics (DMAX), and root radius (R) as shown by the response and sensitivity coefficients (Appendix). Some of the indirect relationships would not have been expected but become apparent through modeling methods. The study also suggests that monitoring of litter systems (chemical content, chemical mineralization) can provide one method for detection of plant response to chemical perturbation.

Sulfur dioxide uptake from a chronic atmospheric concentration (2×10^{-8} ml/ml) was found to be very responsive to change in several plant properties (Appendix). Reduced leaf-to-stem phloem resistance (LSPHLO), reduced stem-to-root phloem resistance (SRPHLO), reduced leaf respiration (LRESTD), increased leaf area weight ratio (ARI), reduced water stress sensitivity (E1), increased leaf storage (L MAX), and increased atmospheric CO₂ (CO2X) resulted in an increased SO₂ uptake by the vegetation. These effects were all the result of an increased sink for sulfur by increased growth associated with the change in the parameter value.

Much information is contained in the Appendix and has not been commented on; nevertheless, the output can be used as a reference to examine any model responses of interest.

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APPENDIX

The relative output coefficient and sensitivity coefficient described in the Sensitivity Analysis Methods Section are listed for each input parameter investigated in the following tables. The relative output coefficient is a χ^2 -like coefficient since it measures the departure of each output response from the "expected" response of the standard run. Large values imply large variation from the standard output. The sensitivity coefficient can be viewed as a measure of rate of change or slope; however, the coefficient can be very misleading as a slope when considering the possibly large order of magnitude in the difference in input. A large coefficient indicates a large deviation from the standard run results for the difference in input values. All coefficients have been averaged over time. The outputs have been arranged in approximate order of decreasing response and sensitivity.

APPENDIX (continued)

MODEL : SCENE PARAMETER : KD, DISTRIBUTION COEFFICIENT
 STANDARD VALUE LEAD AT LAYER = 500.0 (UG/G PER UG/ML)

INPUT VALUES:	OUTPUT RESPONSES			RELATIVE OUTPUT COEFFICIENTS			SENSITIVITY COEFFICIENTS		
	2500.00	100.0	5.0	2500.00	100.0	5.0			
LEAD IN LEAF LITTER (UG/M**2 LAND)	0.888E 08	0.735E 07	0.117E 08	-0.212E 04	756.	-190.			
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.813E 07	0.673E 06	0.107E 07	0.208E 04	-742.	187.			
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	7.72	0.355E 04	0.659E 07	0.856E 04	-0.227E-02	0.1M2E-01			
LEAD CONTENT IN ROOT XYLEM (UG/M**2)	0.731	416.	0.140E 07	0.558E 04	-0.165E-02	0.164E-C1			
BCEC LEAD CONCENTRATION (UG/G)	678.	0.137E 05	0.629E 06	0.555E 01	-0.309	0.417			
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.483	222.	0.446E 06	0.535E-05	-0.142E-03	0.120E-02			
LEAD MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.287E 06	0.238E 05	0.377E 05	-6.86	2.44	-0.615			
STEM TO ROOT PHLOEM TRANSLOCATION OF LEAD(UG/M**2 LAND/HR)	-13.4	-145.	-0.201E 06	-0.758E-05	0.469E-04	-0.348E-03			
LEAD INPUT TO ROOT LITTER (UG/M**2/DAY)	138.	0.284E 04	0.148E 06	0.113E-01	-0.635E-01	0.904E-01			
LEAD MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.878E 05	0.727E 05	0.116E 05	22.4	-8.00	2.02			
LEAD CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.680E-01	32.2	0.612E 05	0.475E-05	-0.128E-03	0.101E-C2			
STEM LEAD CONCENTRATION (UG/G)	0.174E-01	6.74	0.114E 05	0.210E-06	-0.510E-03	0.423E-C2			
STEM TO FRUIT PHLOEM TRANSMISSION OF LEAD(UG/M**2 LAND/HR)	0.514E-02	2.43	0.615E 04	0.153E-06	-0.406E-05	0.342E-04			
FRUIT LEAD CONCENTRATION (UG/G)	0.663E-02	3.10	0.553E 04	0.964E-05	-0.258E-03	0.221E-C2			
BCEC HEARTWOOD LEAD CONCENTRATION (UG/G)	1.05	22.3	0.166E 04	0.860E-04	-0.490E-03	0.882E-03			
LEAF TO STEM PHLOEM TRANSLOCATION OF LEAD(UG/M**2 LAND/HR)	0.155E-01	4.45	275.	0.398E-05	0.952E-04	-0.138E-C3			
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.251	5.33	246.	-0.580E-03	0.332E-02	-0.453E-C2			
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.243E-03	0.907E-01	168.	0.453E-06	-0.109E-04	0.940E-04			
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.486E-05	0.251E-02	159.	0.330E-09	-0.929E-08	0.461E-06			
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.741E-04	0.142E-01	7.71	0.170E-05	-0.480E-04	0.191E-C3			
LEAD INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.804E-05	0.384E-02	6.86	0.123E-07	-0.333E-06	0.283E-05			
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.168E-01	0.180E-02	4.59	-0.769E-08	-0.736E-07	0.296E-05			
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.381E-05	0.130E-02	2.75	0.938E-06	-0.227E-06	0.214E-C5			
EXCHANGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.290E-01	0.490	1.44	0.238E-05	-0.121E-04	0.390E-C5			
LEAF LEAD CONCENTRATION (UG/G)	0.0	0.100E-01	0.539	0.0	-0.121E-03	0.569E-03			
LEAD IN STEM LITTER (UG/M**2 LAND)	0.290	0.223E-01	0.449E-01	-0.819E-05	0.281E-05	0.578E-C6			
LEAD MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.443E-03	0.147E-04	0.226E-01	-0.177E-07	0.298E-08	0.286E-C7			
LEAD INPUT TO LEAF LITTER (UG/M**2/DAY)	0.0	0.420E-02	0.970E-02	0.0	-0.169E-05	0.111E-04			
LEAD MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.386E-02	0.271E-03	0.105E-03	-0.957E-07	0.331E-07	0.298E-C8			
LEAD LEACHED FROM LEAVES (UG/M**2/DAY)	0.0	0.0	0.715E-06	0.0	0.0	0.150E-C6			
EXCHANGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.607E-13	0.714E-08	0.0	-0.123E-15	0.857E-14			

MODEL : SCENE PARAMETER : KD, DISTRIBUTION COEFFICIENT
 STANDARD VALUE ZINC AT LAYER = 10.0 (UG/G PER UG/ML)

INPUT VALUES:	OUTPUT RESPONSES			RELATIVE OUTPUT COEFFICIENTS			SENSITIVITY COEFFICIENTS		
	1.0	100.0	1000.0	1.0	100.0	1000.0			
ZINC IN LEAF LITTER (UG/M**2 LAND)	0.139E 08	0.120E 06	0.139E 04	-5#2.	5.04	-0.493E-01			
ZINC IN ROOT LITTER (UG/M**2 LAND)	0.367E 04	8C.5	0.153E 07	538.	-5.73	-96.3			
ZINC CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.601E 04	0.570E 04	0.488E 05	23.4	-2.25	0.351			
ZINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.487E 05	420.	4.76	-1.89	0.175E-01	-0.170E-03			
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.843E 04	0.872E 04	0.146E 05	30.2	-2.97	0.201			
ZINC CONTENT IN ROOT XYLEM (UG/M**2)	0.803E 04	0.655E 04	0.413E 04	28.8	-1.36	0.78CE-C1			
ZINC MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	41.9	0.705	0.117E 05	6.20	-0.710E-01	-0.936			
LEAD TO STEM PHLOEM TRANSLOCATION OF ZINC(UG/M**2 LAND/HR)	0.127E 04	0.145E 04	0.824E 04	0.804	-0.858E-01	0.587E-C2			
FRUIT ZINC CONCENTRATION (UG/G)	0.273E 04	0.256E 04	0.288E 04	9.92	-0.960	0.822E-C1			
BCEC TO STEM XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	0.322E 04	0.149E 04	0.896	1.88	0.115	0.546E-02			
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	0.199E 04	0.129E 04	0.111E 04	1.15	-0.920E-01	0.716E-02			
STEM TO ROOT PHLOEM TRANSLOCATION OF ZINC(UG/M**2 LAND/HR)	585.	695.	-0.388E 04	0.339	-0.424E-01	0.392E-C2			
STEM ZINC CONCENTRATION (UG/G)	777.	540.	0.729	2.98	-0.246	0.665E-03			
ROOT ZINC CONCENTRATION (UG/G)	0.110E 04	38.5	0.196	4.67	-0.540E-01	0.212E-03			
ZINC LEACHED FROM LEAVES (UG/M**2/DAY)	3.68	3.68	435.	0.136E-01	-0.136E-02	0.752E-C3			
ZINC INPUT TO ROOT LITTER (UG/M**2/DAY)	300.	15.5	0.127	1.23	-0.265E-01	0.227E-03			
LEAF ZINC CONCENTRATION (UG/G)	93.5	82.8	10.9	1.28	-0.119	0.267E-02			
ZINC INPUT TO STEM LITTER (UG/M**2/DAY)	24.0	19.4	0.719E-01	0.920E-01	-0.827E-02	0.456E-C6			
EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	14.3	5.82	8.06	-0.158	0.946E-02	-0.111E-C2			
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.587	0.455	13.1	0.213E-02	-0.148E-03	0.910E-04			
STEM TO FRUIT PHLOEM TRANSLOCATION OF ZINC(UG/M**2 LAND/HR)	22.7	-17.1	1.35	0.133E-01	-0.591E-03	-0.543E-C4			
BCEC HEARTWOOD ZINC CONCENTRATION (UG/G)	8.38	1.31	0.356	0.169E-01	-0.909E-03	0.429E-C8			
EXCHANGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.271E-02	0.264E-02	5.62	0.970E-05	-0.958E-06	0.401E-05			
ZINC IN FRUIT LITTER (UG/M**2 LAND)	1.86	1.64	0.909E-01	0.683E-02	-0.640E-03	0.109E-C4			
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	1.78	1.56	0.222	0.653E-02	-0.610E-03	0.209E-04			
ZINC IN STEM LITTER (UG/M**2 LAND)	0.340	0.392	0.236	0.157E-02	-0.169E-03	0.127E-04			
ZINC MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.233E-01	0.215E-01	0.725E-03	0.854E-04	-0.821E-05	0.125E-06			
ZINC MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.292E-02	0.370E-02	0.325E-02	0.143E-04	-0.161E-05	0.129E-06			
EXCHANGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.135E-10	0.133E-10	0.325E-07	0.110E-12	-0.109E-13	0.493E-12			

APPENDIX (continued)

MODEL : SCEHM PARAMETER : SP, SOLUBILITY OF LEAD
STANDARD VALUE = 3.0 (UG/ML)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
	30.0	300.0	30.0	300.0	30.0	300.0
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.124E 09	0.452E 08	-0.149E 06	-0.805E 04		
LEAF IN LEAF LITTER (UG/M**2 LAND)	0.116E 08	0.105E 08	-0.140E 05	-0.121E 04		
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.388E 07	3.52	0.214	0.191E-04		
LEAD MINERALIZATION FROM POOT LITTER (UG/M**2/DAY)	0.134E 07	0.383E 06	-0.161E 04	-77.9		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.169E 07	3.34	0.256	0.458E-04		
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.273E 06	0.155E 06	4.83	0.352		
LEAD LEAD CONCENTRATION (UG/G)	0.583E 05	0.436E 05	15.5	1.22		
LEAD MINERALIZATION FBOR LEAF LITTER (UG/M**2/DAY)	0.378E 05	0.332E 05	-45.6	-3.89		
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.509E 05	0.188E 05	4.79	0.267		
LEAD TO STEM PHLOEM TRANSPORTATION OF LEAD (UG/M**2 LAND/HR)	0.201E 05	0.131E 05	0.135	0.992E-02		
POOT LEAD CONCENTRATION (UG/G)	0.245E 05	0.877E 04	6.09	0.332		
LEAD MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.331E 05	0.299E 04	0.276E-02	0.240E-06		
STEM LEAD CONCENTRATION (UG/G)	0.224E 05	0.935E 04	0.468	0.275E-01		
FRUIT LEAD CONCENTRATION (UG/G)	0.132E 05	0.549E 04	0.272	0.160E-01		
LEAD MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.144E 05	0.417E-01	0.349E-02	0.552E-06		
LEAD INPUT TO ROOT LITTER (UG/M**2/DAY)	0.565E 04	0.185E 04	1.32	0.690E-01		
POOT TO STEM XYLEM TRANSPORT OF LEAD (UG/M**2 LAND/HR)	0.350E 04	0.112E 04	0.329E-01	0.169E-02		
LEAD CONTENT IN ROOT XYLEM (UG/M**2)	0.239E 04	635.	0.572E-01	0.266E-02		
LEAD INPUT TO STEM XYLEM (UG/M**2 LAND)	0.192E 04	572.	0.660E-02	0.310E-03		
LEAD INPUT TO LEAF LITTER (UG/M**2/CAT)	0.106E 04	796.	0.282	0.221E-01		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)		738.	298.	0.149E-01	0.862E-03	
STEM TO ROOT PHLOEM TRANSPORTATION OF LEAD (UG/M**2 LAND/HR)	48.7	-496.	0.681E-03	0.948E-04		
STEM TO LEAF XYLEM TRANSPORT OF LEAD (UG/M**2 LAND/HR)	238.	74.9	0.211E-02	0.108E-03		
POOT UPTAKE OF LEAD - SUNLIGHT PERIOD (UG/M**2 LAND/DAY)	200.	104.	0.708E-01	0.464E-02		
STEM TO FRUIT PHLOEM TRANSPORTATION OF LEAD (UG/M**2 LAND/HR)	47.6	28.3	0.337E-03	0.233E-04		
HCC HARTWOOD LEAD CONCENTRATION (UG/G)	51.6	14.9	0.110E-01	0.500E-03		
LEAD LEACHED FROM LEAVES (UG/M**2/DAY)	41.2	24.6	0.843E-03	0.593E-04		
HCC UPTAKE OF LEAD - DARK PERIOD (UG/M**2/DAY)	43.4	18.3	0.738E-02	0.437E-03		
STEM HARTWOOD LEAD CONCENTRATION (UG/G)	27.8	10.9	0.527E-03	0.300E-04		
LEAD INPUT TO FRUIT LITTER (UG/M**2/DAY)	15.5	6.51	0.321E-03	0.189E-04		
EXCHANGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	2.17	0.687	0.374E-03	0.189E-04		
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.594E-04	0.183E-04	0.207E-07	0.105E-08		
EXCHANGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.122E-14	0.0	0.191E-15	0.0		

MODEL : SCEHM PARAMETER : SP, SOLUBILITY OF ZINC
STANDARD VALUE = 2.0 (UG/ML)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
	20.0	200.0	20.0	200.0	20.0	200.0
ZINC IN POOT LITTER (UG/M**2 LAND)	0.599E 07	0.599E 07	-0.109E 05	-0.991		
ZINC IN STEM LITTER (UG/M**2 LAND)	0.719E 05	0.719E 05	0.263	0.238E-01		
ZINC MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.701E 05	0.701E 05	-127.	-11.6		
ZINC CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.458E 05	0.458E 05	6.88	0.626		
ZINC IN FRUIT LITTER (UG/M**2 LAND)	0.432E 05	0.433E 05	0.894	0.449E-01		
ZINC IN LEAF LITTER (UG/M**2 LAND)	0.421E 05	0.421E 05	8.75	0.795		
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.662E 04	0.662E 04	1.05	0.957E-01		
POOT ZINC CONCENTRATION (UG/G)	0.116E 04	0.116E 04	2.48	0.225		
ZINC CONTENT IN ROOT XYLEM (UG/M**2)	647.	646.	-1.77	-0.161		
ZINC MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	561.	564.	0.305E-02	0.270E-03		
ZINC MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	501.	504.	0.624E-02	0.569E-03		
LEAF TO STEM PHLOEM TRANSPORTATION OF ZINC (UG/M**2 LAND/HR)	261.	261.	0.274E-01	0.249E-02		
ZINC LEACHED FROM LEAVES (UG/M**2/CAT)	159.	159.	0.233E-01	0.212E-02		
EXCHANGABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	81.1	81.1	0.160	0.146E-01		
STEM TO FRUIT PHLOEM TRANSPORTATION OF ZINC (UG/M**2 LAND/HR)	20.5	20.5	-0.647E-02	-0.588E-03		
STEM TO ROOT PHLOEM TRANSPORTATION OF ZINC (UG/M**2 LAND/HR)	-16.4	-16.4	0.210E-01	0.191E-02		
POOT TO STEM XYLEM TRANSPORT OF ZINC (UG/M**2 LAND/HR)	13.9	13.9	0.672E-02	0.611E-03		
ZINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	11.0	11.0	0.890E-02	0.812E-03		
STEM TO LEAF XYLEM TRANSPORT OF ZINC (UG/M**2 LAND/HR)	9.75	9.75	0.383E-01	0.312E-02		
LEAF ZINC CONCENTRATION (UG/G)	8.78	8.78	0.121	0.110E-01		
POOT UPTAKE OF ZINC - SUNLIGHT PERIOD (UG/M**2 LAND/DAY)	2.58	2.65	-0.138E-01	-0.125E-02		
EXCHANGABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	1.07	1.07	0.136E-02	0.124E-03		
STEM ZINC CONCENTRATION (UG/G)	0.342	0.342	0.140E-01	0.127E-02		
ROOT ZINC CONCENTRATION (UG/G)	0.173	0.173	-0.735E-02	-0.668E-03		
STEM HARTWOOD ZINC CONCENTRATION (UG/G)	0.105	0.104	0.884E-03	0.838E-04		
POOT HARTWOOD ZINC CONCENTRATION (UG/G)	0.988E-01	0.986E-01	0.124E-02	0.113E-03		
ZINC INPUT TO LEAF LITTER (UG/M**2/CAT)	0.633E-01	0.633E-01	0.176E-02	0.160E-03		
POOT UPTAKE OF ZINC - DARK PERIOD (UG/M**2/DAY)	0.523E-01	0.523E-01	-0.333E-03	-0.302E-04		
ZINC INPUT TO STEM LITTER (UG/M**2/CAT)	0.506E-01	0.505E-01	0.210E-02	0.190E-03		
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.451E-01	0.453E-01	0.507E-03	0.462E-04		
ZINC INPUT TO ROOT LITTER (UG/M**2/CAT)	0.168E-01	0.168E-01	0.413E-02	0.376E-03		
EXCHANGABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.246E-02	0.246E-02	0.459E-05	0.417E-06		
EXCHANGABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.336E-11	0.336E-11	0.256E-13	0.233E-14		

APPENDIX (continued)

INPUT VALUES:	PARAMETER : DL, DIFFUSION COEFFICIENT					
	STANDARD VALUE = 1.0E-5 (CM2/SEC)	OUTPUT RESPONSES	RELATIVE OUTPUT COEFFICIENTS	SENSITIVITY COEFFICIENTS		
	1.0E-07	1.0E-03	1.0E-01	1.0E-07	1.0E-03	1.0E-01
SINC IN ROOT LITTER (UG/N**2 LAND)	15.3	15.3	0.188E 07	0.978E 07	-0.978E 05	-0.831E 05
SINC UPTAKE BY LEAVES (UG/N**2/DAY)	0.29E-05	0.295E 05	0.236E 05	-0.915E 08	0.913E 06	-0.117E 05
SINC CONTENT IN LEAF LITTER (UG/N**2 LAND)	0.601E 08	0.542E 04	0.849E 05	0.213E 08	-0.194E 06	0.326E 05
SINC CONTENT IN STEM LITTER (UG/N**2 LAND)	0.883E 08	0.758E 08	0.129E 05	0.275E 08	-0.260E 08	0.182E 04
SINC CONTENT IN ROOT LITTER (UG/N**2)	0.804E 04	0.318E 04	0.336E 04	0.262E 08	-0.189E 05	0.676E 04
SINC MINERALIZATION FROM ROOT LITTER (UG/N**2/DAY)	0.0	0.0	0.119E 05	0.0	0.0	-0.912E 04
LEAF TO STEM PHLOEM TRANSPORT OF SINC(UG/N**2 LAND/H)	0.127E 04	0.153E 04	0.710E 04	0.730E 06	-0.799E 04	54.9
ROOT TO STEM XYLEM TRANSPORT OF SINC(UG/N**2 LAND/H)	0.328E 04	0.507E 04	0.638E 04	0.173E 07	0.202E 05	87.7
ROOT LEAD CONCENTRATION (UG/G)	0.107E 04	0.787E 04	0.692E 04	0.348E 07	-0.291E 05	0.87
PLANT LEAD CONCENTRATION (UG/G)	0.213E 04	0.233E 04	0.266E 04	0.123E 07	-0.132E 05	779.
STEM TO LEAVES TRANSPORT OF SINC(UG/N**2 LAND/H)	0.193E 04	0.171E 04	0.222E 04	0.105E 07	-0.691E 08	65.1
LEAD INPUT TO ROOT LITTER (UG/N**2/DAY)	217	154.	0.155E 04	0.709E 06	-0.598E 08	187.
STEM TO ROOT PHLOEM TRANSPORTATION OF SINC(UG/N**2 LAND/H)	578.	607.	-0.305E 04	0.307E 06	-0.807E 08	35.6
ROOT SINC CONCENTRATION (UG/G)	0.149E 08	11.0	0.190	0.895E 07	-0.195E 08	1.29
STEM SINC CONCENTRATION (UG/G)	779.	357.	0.690	0.271E 07	-0.177E 05	6.42
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/N**2 LAND/H)	8.40	7.86	0.634E 04	0.846E 06	-0.43.2	3.79
SINC INPUT TO ROOT LITTER (UG/N**2/DAY)	379.	4.60	0.667E-01	0.125E 07	-0.129E 04	1.63
SINC IN LEAF LITTER (UG/N**2 LAND)	0.632E-01	0.455E-01	371.	0.248E 05	-0.215.	-285.
SINC INPUT TO STEM LITTER (UG/N**2/DAY)	3.68	3.68	0.360.	0.120E 05	-0.12.	7.88
LEAD INPUT TO STEM LITTER (UG/N**2)	0.13	0.78	0.201.	0.151E 05	-0.28.6	4.58
LEAD SINC CONCENTRATION (UG/G)	93.7	72.6	10.5	0.117E 07	-0.101E 05	25.7
LEAD IN LEAF LITTER (UG/N**2 LAND)	18.6	15.7	125.	0.228E 08	-0.195E 06	0.123E 05
ROOT UPTAKE OF LEAD - SUBLIGHT PERIOD (UG/N**2 LAND/DAY)	17.6	11.8	67.8	0.578E 05	-0.859.	11.1
STEM TO ROOT PHLOEM TRANSPORTATION OF LEAD(UG/N**2 LAND/H)	-15.5	-13.9	-33.8	-0.81.	3.88	-0.895E-01
LEAD IN ROOT LITTER (UG/N**2 LAND)	0.0	0.0	53.8	0.0	0.0	-0.685E 04
LEAD TO LEAF XYLEL TRANSPORT OF LEAD(UG/N**2 LAND/H)	0.525	0.491	37.7	0.279.	-0.27.0	0.232
SINC INPUT TO STEM LITTER (UG/N**2/DAY)	24.0	18.5	0.502E-01	0.837E 05	-0.687.	0.806
ROOT UPTAKE OF SINC - SUBLIGHT PERIOD (UG/N**2 LAND/DAY)	23.9	7.46	0.571	0.785E 05	-0.19.	-1.08
STEM TO FRUIT PHLOEM TRANSPORTATION OF SINC(UG/N**2 LAND/H)	25.9	52.4	5.74	0.120E 05	-0.75.	-0.3
ROOT LEAD CONCENTRATION (UG/G)	1.65	1.32	1.11	0.533E 04	-0.86.3	1.56
EXCHANGABLE SINC (UG/G) IN 0-3 CM SOIL LAYER	11.6	2.72	0.991E-01	-0.129E 06	5.86.	-1.18
ROOT UPTAKE OF LEAD - DARK PERIOD (UG/N**2/DAY)	0.876	0.738	10.4	0.267E 04	-0.26.8	0.989
LEAD CONTENT IN STEM XYLEL (UG/N**2 LAND)	0.739E-01	0.698E-01	7.82	0.286.	-0.240	0.260
ROOT HEARTWOOD SINC CONCENTRATION (UG/G)	0.95	1.10	0.276	0.163E 05	-0.75.5	0.376
SINC IN FRUIT LITTER (UG/N**2 LAND)	1.86	1.36	0.890E-01	0.621E 04	-0.52.9	0.111
SINC INPUT TO FRUIT LITTER (UG/N**2/DAY)	1.78	1.20	0.212	0.598E 04	-0.50.1	0.202
SINC INPUT TO LEAF LITTER (UG/N**2/DAY)	1.81	1.37	0.402E-01	0.226E 05	-0.196.	0.100
EXCHANGABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.7	0.262	2.04	0.404E 05	-0.17.	-9.18
STEM LEAD CONCENTRATION (UG/G)	0.191E-01	0.161E-01	1.43	0.110E 08	-0.10.7	1.03
STEM HEARTWOOD SINC CONCENTRATION (UG/G)	0.658	0.470	0.166	0.233E 04	-0.19.7	0.105
LEAD TO STEM PHLOEM TRANSPORTATION OF LEAD(UG/N**2 LAND/H)	0.167E-01	0.157E-01	0.989	-0.206.	2.00	-0.175.
SINC IN STEM LITTER (UG/N**2 LAND)	0.429	0.372	0.152	0.161E 04	-0.15.0	0.740E-01
SINC MINERALIZATION FROM LEAF LITTER (UG/N**2/DAY)	0.950E-08	0.913E-08	0.899	0.63.2	-0.600	-0.720
LEAD MINERALIZATION FROM LEAF LITTER (UG/N**2/DAY)	0.297E-02	0.160E-02	0.769	0.652E 04	-0.32.6	8.93
FRUIT LEAD CONCENTRATION (UG/G)	0.724E-02	0.620E-02	0.728	502.	-4.42.	0.513
ROOT UPTAKE OF SINC - DARK PERIOD (UG/N**2/DAY)	0.293E-01	0.293E-01	0.993E-01	0.124E 08	-0.11.	-0.807E-01
STEM TO FRUIT PHLOEM TRANSPORTATION OF LEAD(UG/N**2 LAND/H)	0.559E-02	0.521E-02	0.368	0.75.	-0.769E-01	0.678E-02
EXCHANGABLE SINC (UG/G) IN 3-15 CM SOIL LAYER	0.163	0.309E-02	0.158E-01	-0.993.	1.08	-0.286E-01
LEAD MINERALIZATION FROM ROOT LITTER (UG/N**2/DAY)	0.0	0.0	0.126	0.0	0.0	-35.5
LEAD MINERALIZATION FROM FRUIT LITTER (UG/N**2/DAY)	0.233E-01	0.189E-01	0.765E-03	77.7	-0.700	0.130E-02
LEAD INPUT TO STEM LITTER (UG/N**2/DAY)	0.262E-03	0.267E-03	0.255E-01	23.5	-0.229	0.233E-01
SINC MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.802E-02	0.361E-02	0.210E-02	15.3	-0.145	0.103E-02
LEAD LEAD CONCENTRATION (UG/G)	0.0	0.0	0.955E-02	0.0	0.0	0.353
EXCHANGABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.663E-03	0.618E-03	0.260E-03	-0.17.8	0.126	-0.100E-02
LEAD CONTENT IN STEM XYLEL (UG/N**2 LAND)	0.115E-03	0.741E-04	0.102E-02	0.80.	0.550	-0.908E-01
LEAD INPUT TO FRUIT LITTER (UG/N**2/DAY)	0.880E-05	0.813E-05	0.813E-03	0.643	-0.619E-02	0.653E-03
LEAD IN FRUIT LITTER (UG/N**2 LAND)	0.606E-05	0.564E-05	0.628E-03	0.681	-0.658E-02	0.706E-03
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.358E-05	0.366E-05	0.393E-03	0.882	-0.672E-02	0.515E-03
EXCHANGABLE SINC (UG/G) IN 30-90 CM SOIL LAYER	0.240E-03	0.227E-04	0.107E-03	-2.56	0.807E-02	-0.173E-03
LEAD IN STEM LITTER (UG/N**2 LAND)	0.369E-06	0.369E-06	0.247E-04	0.228	-0.228E-02	0.346E-03
LEAD INPUT TO LEAF LITTER (UG/N**2/DAY)	0.0	0.0	0.184E-04	0.0	0.0	0.355E-02
LEAD MINERALIZATION FROM FRUIT LITTER (UG/N**2/DAY)	0.331E-07	0.301E-07	0.339E-05	0.668E-02	-0.649E-04	0.715E-05
LEAD MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.293E-08	0.265E-08	0.160E-06	0.303E-02	-0.271E-04	0.315E-05
EXCHANGABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.242E-08	0.204E-08	0.359E-07	-0.118E-03	0.398E-05	-0.148E-06
FRUIT SODIUM CONCENTRATION (UG/G)	0.233E-12	0.822E-13	0.877E-12	-0.118E-07	0.528E-10	-0.123E-11
LEAD BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
Fruit BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
STEM BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
ROOT SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
STEM BIOMASS SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
EXCHANGABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	0.0	0.0
ROOT TO STEM XYLEL TRANSPORT OF SULFUR(UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD INPUT TO LEAF LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD TO STEM PHLOEM TRANSPORTATION OF SULFUR(UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD MINERALIZATION FROM LEAF LITTER (UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD TO STEM XYLEL TRANSPORTATION OF SULFUR(UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD INPUT TO STEM LITTER (UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR CONTENT IN STEM XYLEL (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR CONTENT IN LEAF XYLEL (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR IN STEM LITTER (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR IN ROOT LITTER (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SO2 UPTAKE (UG/CM**2 LEAF/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD LABELED PHOTOREDUCTION (UG/N**2 LAND/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR RESPIRATION FROM ROOT LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR INPUT TO LEAF LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD UPTAKE BY LEAVES (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM LEAF LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
ROOT BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0

APPENDIX (continued)

MODEL : CERES PARAMETER : FDM, DECOMPOSITION MAXIMUM FOR FRUITS STANDARD VALUE = 3.5E-4 (G/G)					
OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
INPUT VALUES:		3.5E-5	3.5E-3	3.5E-5	3.5E-3
ZINC IN FRUIT LITTER (UG/M**2 LAND)	0.624	0.211E-02	113.	0.654	
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.496	0.705E-03	98.4	0.368	
ZINC MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.300	0.196E-01	-8.75	-0.224	
LEAD MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.628E-02	0.139E-03	-0.106	-0.158E-02	
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.725E-03	0.308E-05	0.272	0.126E-02	
SULFOR MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.206E-03	0.204E-05	-0.234E-02	-0.233E-04	
SULFOR INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.0	0.388E-04	0.0	0.130E-01	
LEAD INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.0	0.811E-05	0.0	-0.199E-02	
SULFOR IN FRUIT LITTER (UG/M**2 LAND)	0.578E-09	0.171E-06	0.125E-04	0.634E-04	
MODEL : CERES PARAMETER : LDM, DECOMPOSITION MAXIMUM FOR LEAVES STANDARD VALUE = 5.0E-5 (G/G)					
OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
INPUT VALUES:		5.0E-6	5.0E-4	5.0E-6	5.0E-4
LEAD MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.377E-07	0.313E-05	-0.273E-09	-0.249E-07	
LEAD IN LEAF LITTER (UG/M**2 LAND)	0.959E-05	741.	-0.764E-09	-0.667E-07	
ZINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	527.	4.62	-0.393E-05	-367.	
ZINC IN LEAF LITTER (UG/M**2 LAND)	5.46	0.413E-01	-0.544E-05	-437.	
SULFOR INPUT TO LEAF LITTER (UG/M**2/DAY)	0.0	0.487	0.0	0.120E-04	
SULFOR MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.405	0.402E-02	-32.3	-0.322	
ZINC INPUT TO LEAF LITTER (UG/M**2/DAY)	0.733E-04	0.235E-02	11.5	15.6	
SULFOR IN LEAF LITTER (UG/M**2 LAND)	0.143E-06	0.173E-02	0.717E-01	4.90	
LEAD INPUT TO LEAF LITTER (UG/M**2/DAY)	0.0	0.184E-04	0.0	0.788	
MODEL : CERES PARAMETER : SDM, DECOMPOSITION MAXIMUM FOR STEMS STANDARD VALUE = 1.8E-4 (G/G)					
OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
INPUT VALUES:		1.8E-5	1.8E-3	1.8E-5	1.8E-3
ZINC MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.382	0.438E-02	-9.10	-0.975E-01	
LEAD MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.333E-01	0.503E-03	-0.907	-0.111E-01	
ZINC INPUT TO STEM LITTER (UG/M**2/DAY)	0.156E-05	0.176E-01	0.199	13.8	
ZINC IN STEM LITTER (UG/M**2 LAND)	0.516E-02	0.119E-02	9.84	0.517	
LEAD IN STEM LITTER (UG/M**2 LAND)	0.195E-02	0.141E-04	2.02	0.171E-01	
SULFOR INPUT TO STEM LITTER (UG/M**2/DAY)	0.0	0.160E-02	0.0	0.992	
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.0	0.431E-03	0.0	-0.190	
SULFOR MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.436E-04	0.432E-06	-0.964E-03	-0.960E-05	
SULFOR IN STEM LITTER (UG/M**2 LAND)	0.451E-10	0.503E-07	0.239E-05	0.283E-04	
MODEL : CERES PARAMETER : RDM, DECOMPOSITION MAXIMUM FOR ROOTS STANDARD VALUE = 1.3E-4 (G/G)					
OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
INPUT VALUES:		1.3E-5	1.3E-3	1.3E-5	1.3E-3
LEAD MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.692E-08	0.109E-07	-0.267E-10	-0.335E-08	
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.540E-07	0.747E-05	0.710E-10	0.630E-08	
ZINC MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.353E-07	0.578E-05	-0.139E-09	-0.178E-07	
ZINC IN ROOT LITTER (UG/M**2 LAND)	0.344E-06	0.479E-04	0.399E-09	0.458E-07	
LEAD INPUT TO ROOT LITTER (UG/M**2/DAY)	0.0	0.101E-01	0.0	35.1	
ZINC INPUT TO ROOT LITTER (UG/M**2/DAY)	0.0	0.936E-02	0.0	46.0	
SULFOR MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.173E-02	0.171E-04	-0.528E-01	-0.525E-03	
SULFOR INPUT TO ROOT LITTER (UG/M**2/DAY)	0.0	0.869E-03	0.0	0.730	
SULFOR IN ROOT LITTER (UG/M**2 LAND)	0.384E-09	0.215E-05	0.827E-04	0.196E-02	

APPENDIX (continued)

SCDEL : CERES PARAMETERS : LSPHLO, LEAF TO STEM PHLOEM RESISTANCE
 STANDARD VALUE = 20.0 (BB)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
			1.00	100.00	1.00	100.00
ZINC IN ROOT LITTER (UG/M**2 LAND)	0.279E 06	4.76	0.156E 04	-0.403		
SZ2 UPTAKE (UG/CM**2 LEAF/DAY)	0.693E 04	0.184E 06	-203.	-398.		
LEAF TO STEM PHLOEM TRANSLLOCATION OF SULFUR (UG/M**2 LAND/HB)	403.	0.123E 06	0.183	0.590		
LEAF TO STEM PHLOEM TRANSLLOCATION OF ZINC (UG/M**2 LAND/HB)	558.	0.238E 05	0.178	-0.114		
ZINC CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.827E 04	0.170E 04	-10.8	-0.987		
STEM SULFUR CONCENTRATION (UG/G)	29.5	0.932E 04	0.717E-01	0.303		
LEAF TO STEM PHLOEM TRANSLLOCATION OF LEAD (UG/M**2 LAND/HB)	18.0	0.844E 04	0.615E-02	0.316E-01		
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.359E 04	0.339E 04	3.48	-1.18		
FRUIT ZINC CONCENTRATION (UG/G)	0.332E 04	0.121E 04	-5.00	-0.741		
STEM TO ROOT PHLOEM TRANSLLOCATION OF SULFUR (UG/M**2 LAND/HB)	13.0	0.400E 04	0.461E-02	0.191E-01		
ZINC CONTENT IN ROOT XYLEM (UG/M**2)	0.353E-01	-0.397E 04	0.838E-04	0.101E-02		
ROOT TO STEM XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HB)	0.174E 04	0.186E 04	0.650	0.145		
STEM BIOASS (G/M**2 LAND)	0.132E 04	905.	9.25	1.67		
STEM LEAD CONCENTRATION (UG/G)	3.57	0.152E 04	0.838E-02	0.412E-01		
FRUIT SULFUR CONCENTRATION (UG/G)	12.8	0.138E 04	0.351E-01	0.847E-01		
LEAF SULFUR CONCENTRATION (UG/G)	378.	559.	-5.69	-1.18		
ROOT SULFUR CONCENTRATION (UG/G)	2.42	688.	0.542E-02	0.217E-01		
ZINC MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	671.	0.0	9.69	0.0		
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HB)	478.	78.1	0.247	-0.135E-01		
SULFUR CONTENT IN LEAF XYLEM (UG/M**2 LAND)	19.0	414.	-0.151	-0.169		
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HB)	1.73	405.	0.620E-03	0.225E-02		
LEAF BIOASS (G/M**2 LAND)	51.3	381.	-0.879	-0.696		
STEM TO ROOT PHLOEM TRANSLLOCATION OF ZINC (UG/M**2 LAND/HB)	-609.	223.	0.548E-01	-0.336E-01		
SULFUR INPUT TO STEM LITTER (UG/M**2/DAY)	0.926	373.	0.205E-02	0.975E-02		
ROOT BIOASS (G/M**2 LAND)	38.0	331.	0.956	0.697		
LEAF TO STEM SUGAR TRANSLLOCATION (UG/M**2 LAND/HB)	62.3	298.	0.248E-01	0.410E-02		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HB)	0.808	249.	0.286E-03	0.119E-02		
SULFUR INPUT TO ROOT LITTER (UG/M**2/DAY)	1.72	245.	0.436E-02	0.120E-01		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC(UG/M**2 LAND/HB)	34.5	150.	0.790E-02	0.474E-02		
FRUIT BIOASS (G/M**2 LAND)	15.1	154.	0.590E-01	0.450E-01		
ROOT LEAD CONCENTRATION (UG/G)	18.7	78.2	-0.230	-0.114		
STEM TO ROOT SUGAR TRANSLLOCATION (UG/M**2 LAND/HB)	9.13	78.3	0.270E-02	0.183E-02		
SULFUR CONTENT IN ROOT XYLEM (UG/M**2)	0.404	88.2	0.892E-03	0.306E-02		
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.903E-01	77.5	-0.398E-02	-0.315E-01		
ZINC IN LEAF LITTER (UG/M**2 LAND)	72.2	0.208E-01	0.411	-0.185E-02		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.137	70.6	0.289E-03	0.156E-02		
LEAF LEAD CONCENTRATION (UG/G)	8.30	56.7	0.160	0.759E-01		
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HB)	0.921E-01	51.4	0.357E-04	0.191E-03		
SULFUR INPUT TO STEM XYLEM (UG/M**2 LAND)	0.228E-01	42.2	0.491E-04	0.443E-03		
SULFUR INPUT TO LEAF LITTER (UG/M**2/DAY)	11.8	25.2	-0.140	-0.490E-01		
ZINC LEACHED FROM LEAVES (UG/M**2/DAY)	16.2	3.27	-0.878E-02	-0.142E-02		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.352E-01	18.6	0.764E-04	0.407E-03		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD(UG/M**2 LAND/HB)	0.260E-01	13.7	0.112E-04	0.631E-04		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.240E-01	10.7	0.530E-04	0.265E-03		
LEAF ZINC CONCENTRATION (UG/G)	5.62	4.67	-0.915E-01	-0.160E-01		
SULFUR INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.250E-01	9.50	0.550E-04	0.255E-03		
LEAD CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.391E-02	8.74	-0.274E-04	0.124E-03		
LEAD CONTENT IN STEM XYLEM (UG/M**2)	0.427E-01	7.72	-0.294E-03	0.751E-03		
STEM TO FRUIT SUGAR TRANSLLOCATION (UG/M**2 LAND/HB)	0.581	5.91	0.172E-03	0.127E-03		
ZINC INPUT TO ROOT LITTER (UG/M**2/DAY)	0.370	4.49	0.199E-01	0.167E-01		
STEM ZINC CONCENTRATION (UG/G)	1.05	2.88	-0.455E-01	-0.152E-01		
LEAD INPUT TO ROOT LITTER (UG/M**2/DAY)	0.633	3.14	-0.199E-01	-0.105E-01		
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.634E-02	3.39	0.135E-04	0.742E-04		
STEM RESPIRATION (G/M**2 LAND/HB)	2.04	1.21	0.226E-02	0.414E-03		
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.460E-02	2.15	0.963E-05	0.494E-04		
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HB)	0.652	1.32	-0.645E-03	-0.198E-03		
ROOT ZINC CONCENTRATION (UG/G)	0.472	1.38	-0.166E-01	-0.162E-01		
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.355E-02	1.62	0.781E-05	0.396E-04		
LEAD INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.290E-02	1.54	0.625E-05	0.342E-04		
ZINC INPUT TO STEM LITTER (UG/M**2/DAY)	0.668	0.555	0.720E-02	0.157E-02		
ZINC INPUT TO LEAF LITTER (UG/M**2/DAY)	0.159	0.748	-0.300E-02	-0.175E-02		
ZINC IN FRUIT LITTER (UG/M**2 LAND)	0.121	0.472	0.726E-03	0.332E-03		
SULFUR IN ROOT LITTER (UG/M**2 LAND)	0.143E-02	0.556	0.117E-05	0.167E-04		
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.454E-01	0.486	0.473E-03	0.342E-03		
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HB)	0.206	0.248	-0.309E-04	-0.177E-04		
LEAD INPUT TO LEAF LITTER (UG/M**2/DAY)	0.102E-02	0.346	-0.358E-03	-0.166E-02		
LEAD MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.401E-03	0.246	0.84E-06	0.464E-05		
FRUIT RESPIRATION (G/M**2 LAND/HB)	0.159E-02	0.186	0.102E-04	0.736E-05		
ZINC IN LEAF LITTER (UG/M**2 LAND/HB)	0.418E-01	0.113	0.571E-03	-0.230E-03		
SOIL TO LEAF LITTER (UG/G) IN 0-3 CM SOIL LAYER	0.119E-01	0.978E-01	0.531E-04	0.224E-04		
ZINC IN STEM LITTER (UG/M**2 LAND/HB)	0.654E-01	0.978E-01	-0.431E-02	-0.681E-03		
LEAF RESPIRATION (G/M**2 LAND/HB)	0.248E-01	0.864E-01	0.161E-03	0.653E-04		
LEAD MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.111E-03	0.593E-01	0.334E-04	0.129E-05		
ZINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.579E-01	0.560E-04	0.806E-03	-0.532E-05		
SULFUR IN FRUIT LITTER (UG/M**2 LAND)	0.136E-03	0.496E-01	0.299E-06	0.136E-05		
SOIL TO LEAF LITTER (UG/G) IN 0-3 CM SOIL LAYER	0.418E-01	0.186	0.102E-04	0.736E-05		
ZINC IN 3-15 CM SOIL LAYER (UG/G)	0.119E-01	0.571E-03	-0.230E-03	-0.1230E-03		
ZINC IN STEM LITTER (UG/M**2 LAND/HB)	0.654E-01	0.978E-01	-0.431E-02	-0.681E-03		
EXCHARGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.349E-02	0.102E-01	0.985E-03	0.505E-03		
LEAD BACHELLED FROM LEAVES (UG/M**2/DAY)	0.111E-03	0.119E-01	0.332E-05	-0.485E-05		
SULFUR IN STEM LITTER (UG/M**2 LAND/HB)	0.240E-04	0.111E-01	0.529E-05	0.269E-05		
ZINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.579E-01	0.560E-04	0.806E-03	-0.532E-05		
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.126E-06	0.516E-02	0.375E-02	-0.263E-05		
ZINC MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.838E-03	0.157E-02	0.659E-05	0.206E-05		
SULFUR MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.948E-04	0.560E-03	0.105E-05	0.712E-06		
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.151E-05	0.570E-03	0.332E-08	0.153E-07		
SULFUR MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.963E-04	0.214E-03	-0.1173E-05	-0.4173E-06		
EXCHARGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.138E-03	0.171E-03	0.422E-05	0.112E-05		
SULFUR MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.319E-06	0.152E-03	0.703E-09	0.364E-08		
EXCHARGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.250E-06	0.129E-04	0.840E-06	0.723E-07		
EXCHARGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.301E-07	0.160E-07	0.676E-09	0.114E-09		
EXCHARGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.164E-12	0.726E-13	0.576E-14	0.863E-15		
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0		
LEAD IN LEAF LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0		
LEAD MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		
EXCHARGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0		
LEAD MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		

APPENDIX (continued)

MODEL : CERES PARAMETER : SEPHLO, STEM TO ROOT PELONI RESISTANCE
 STANDARD VALUE = 30.0 (BB)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
			1.00	100.00	1.00	100.00
ZINC IN ROOT LITTER (UG/H**2 LAND)	0.182E-06	0.0	822.	0.0	0.0	0.360E-03
STEM TO STEM PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/BB)	147.	-0.192E-05	0.581E-01	0.239E-01	-0.450E-01	
STEM TO ROOT PHLOEM TRANSLLOCATION OF SULFUR (UG/H**2 LAND/BB)	10.4	0.515E-04	0.269E-02			
LEAF TO STEM PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/BB)	867.	0.497	-0.489E-01			
ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)	204.	0.114E-04	-1.23	-1.17		
SZC UPTAKE (UG/CHE**2 DAY)	78.5	0.122E-04	-11.1	-21.4		
ZINC CONTENT IN STEM XYLEM (UG/H**2)	198.	639.	0.421	-0.255		
ZINC CONTENT IN STEM XYLEM (UG/H**2 LAND)	138.	572.	-0.740	-0.865		
ROOT BIOMASS (G/H**2 LAND)	37.9	579.	0.666	1.11		
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/BB)	0.879E-01	-597.	0.195E-04	0.409E-03		
ROOT SULFUR CONCENTRATION (UG/G)	1.89	554.	0.314E-02	0.223E-01		
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/BB)	1.34	452.	0.357E-03	0.270E-02		
ZINC MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	434.	0.0	5.09	0.0		
STEM BIOMASS (G/H**2 LAND)	17.3	280.	-0.709	-1.19		
ROOT TO STEM XYLEM TRANSPORT OF ZINC(UG/H**2 LAND/BB)	59.2	113.	0.637E-01	0.253E-01		
SULFUR INPUT TO ROOT LITTER (UG/H**2/DAY)	0.385	168.	0.621E-03	0.537E-02		
ROOT LEAD CONCENTRATION (UG/G)	19.3	144.	-0.156	-0.180		
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/H**2 LAND/BB)	17.2	79.4	-0.232E-01	-0.121E-02		
STEM TO ROOT SUGAR TRANSLLOCATION (G/H**2 LAND/BB)	4.33	62.3	0.122E-02	0.153E-02		
LEAF SULFUR CONCENTRATION (UG/G)	3.59	58.7	-0.359	-0.618		
FRUIT ZINC CONCENTRATION (UG/G)	3.41	54.6	0.539E-01	0.547E-01		
ZINC IN LEAF LITTER (UG/H**2 LAND)	47.3	0.156E-01	0.218	-0.221E-02		
SULFUR CONTENT IN ROOT XYLEM (UG/H**2)	0.316	42.0	0.518E-03	0.246E-02		
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/BB)	0.787E-01	33.8	0.216E-04	0.185E-03		
LEAD IN LEAF LITTER (UG/H**2 LAND)	0.0	33.4	0.0	-5.99		
STEM SULFUR CONCENTRATION (UG/G)	0.882E-02	12.1	-0.701E-03	-0.125E-01		
ZINC INPUT TO ROOT LITTER (UG/H**2/DAY)	0.783	11.3	0.194E-01	0.305E-01		
FRUIT BIOMASS (G/H**2 LAND)	0.758	8.90	-0.893E-02	-0.126E-01		
LEAD INPUT TO ROOT LITTER (UG/H**2/DAY)	0.607	8.76	-0.128E-01	-0.201E-01		
LEAF BIOMASS (G/H**2 LAND)	0.369	7.51	-0.400E-01	-0.839E-01		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/BB)	-2.15	9.78	-0.812E-03	0.289E-03		
FRUIT SULFUR CONCENTRATION (UG/G)	0.167	5.99	0.259E-02	0.649E-02		
LEAD CONTENT IN STEM XYLEM (UG/H**2)	0.478E-01	5.35	-0.220E-03	0.582E-03		
LEAF ZINC CONCENTRATION (UG/G)	0.182	4.56	-0.123E-01	-0.293E-01		
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/BB)	0.829	3.35	-0.475E-03	-0.390E-03		
SULFUR CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.126E-01	3.27	0.237E-04	0.158E-03		
ZINC LEACHED FROM LEAVES (UG/H**2/DAY)	0.338E-01	2.53	-0.823E-04	-0.143E-02		
LEAF LEAD CONCENTRATION (UG/G)	0.897E-01	1.91	0.990E-02	0.187E-01		
SULFUR INPUT TO LEAF LITTER (UG/H**2/DAY)	0.100	1.66	-0.839E-02	-0.142E-01		
LEAF TO STEM PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/BB)	0.882E-01	1.56	-0.136E-02	-0.237E-02		
ROOT ZINC CONCENTRATION (UG/G)	0.196	1.20	-0.170E-01	-0.193E-01		
FRUIT LEAD CONCENTRATION (UG/G)	0.347E-01	1.32	0.410E-03	0.105E-02		
SULFUR CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.903E-01	1.22	-0.659E-02	-0.102E-01		
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.282E-02	1.20	0.456E-05	0.389E-04		
STEM LEAD CONCENTRATION (UG/G)	0.313E-02	0.575	0.160E-03	-0.914E-03		
STEM ZINC CONCENTRATION (UG/G)	0.271E-01	0.538	-0.256E-02	-0.539E-02		
SULFUR IN ROOT LITTER (UG/H**2 LAND)	0.114E-02	0.502	0.184E-05	0.165E-04		
STEM RESPIRATION (G/H**2 LAND/BB)	0.270E-01	0.437	-0.108E-03	-0.155E-03		
ZINC INPUT TO STEM LITTER (UG/H**2/DAY)	0.214E-01	0.395	-0.849E-03	-0.152E-02		
SULFUR INPUT TO STEM LITTER (UG/H**2/DAY)	0.251E-02	0.416	-0.595E-04	-0.371E-03		
LEAD MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.661E-01	0.171	-0.122E-01	-0.166E-01		
ROOT RESPIRATION (G/H**2 LAND/BB)	0.126E-01	0.203	0.360E-04	0.601E-04		
STEM TO STEM XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/BB)	0.391E-01	0.177	-0.256E-04	-0.226E-04		
LEAF TO STEM SUGAR TRANSLLOCATION (G/H**2 LAND/BB)	0.218E-01	0.173	0.262E-03	0.177E-03		
ZINC INPUT TO FRUIT LITTER (UG/H**2 LAND)	0.757E-02	0.165	-0.177E-04	-0.260E-03		
ZINC INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.593E-02	0.130	-0.1178E-03	-0.233E-03		
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.152E-02	0.142	0.0	0.861E-01		
ZINC INPUT TO LEAF LITTER (UG/H**2/DAY)	0.452E-01	0.111	-0.178E-04	-0.204E-04		
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	0.348E-02	0.998E-01	-0.266E-03	-0.686E-03		
ZINC MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.418E-02	0.654E-01	-0.992E-04	-0.152E-03		
LEAD CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.377E-01	0.715E-06	0.427E-03	-0.793E-05		
LEAD INPUT TO STEM LITTER (UG/H**2/DAY)	0.278E-02	0.256E-01	-0.259E-04	-0.200E-04		
LEAD IN STEM LITTER (UG/H**2 LAND)	0.247E-05	0.296E-01	0.401E-07	-0.365E-04		
LEAD IN STEM LITTER (UG/H**2 LAND)	0.154E-06	0.274E-01	-0.101E-05	-0.178E-04		
LEAD IN STEM LITTER (UG/H**2 LAND)	0.819E-02	0.142E-01	0.438E-04	-0.412E-04		
EXCHANGABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.347E-02	0.174E-01	0.634E-03	0.106E-02		
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.142E-02	0.160E-01	-0.366E-04	-0.513E-04		
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.119E-02	0.155E-01	0.756E-08	0.109E-03		
EXCHANGABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.620E-03	0.112E-01	0.485E-08	0.267E-03		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.735E-04	0.110E-01	-0.191E-05	-0.973E-05		
FRUIT RESPIRATION (G/H**2 LAND/BB)	0.749E-03	0.940E-02	-0.146E-05	-0.214E-05		
LEAF TO STEM PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/BB)	0.165E-02	0.800E-02	0.235E-04	0.216E-04		
LEAD CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.595E-03	0.860E-02	0.951E-04	0.155E-03		
SULFUR IN LEAF LITTER (UG/H**2 LAND)	0.351E-03	0.581E-02	-0.334E-04	-0.582E-04		
EXCHANGABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.227E-03	0.499E-02	0.1178E-04	0.224E-04		
SULFUR MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.101E-08	0.441E-02	0.163E-07	0.141E-06		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/BB)	0.50NE-03	0.220E-02	-0.850E-06	-0.692E-06		
ZINC MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)	0.429E-04	0.249E-02	0.670E-06	-0.357E-05		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/BB)	0.126E-03	0.152E-02	-0.215E-05	0.329E-06		
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.997E-07	0.105E-02	0.167E-07	-0.125E-05		
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.171E-06	0.319E-03	-0.114E-07	-0.205E-06		
EXCHANGABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.114E-08	0.205E-03	0.798E-06	0.141E-05		
ZINC MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.203E-08	0.148E-03	0.191E-06	-0.409E-06		
LEAF RESPIRATION (G/H**2 LAND/BB)	0.222E-04	0.890E-08	-0.826E-06	-0.123E-05		
LEAD LEACHED FROM LEAVES (UG/H**2/DAY)	0.389E-05	0.866E-04	0.241E-06	0.471E-06		
LEAD INPUT TO LEAF LITTER (UG/H**2/DAY)	0.184E-04	0.522E-04	-0.122E-04	-0.102E-04		
SULFUR INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.100E-04	0.465E-04	-0.714E-06	-0.646E-06		
EXCHANGABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.181E-05	0.360E-04	0.774E-07	0.144E-06		
LEAD INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.781E-06	0.334E-04	0.605E-07	0.179E-06		
LEAD IN FRUIT LITTER (UG/H**2 LAND)	0.546E-06	0.258E-04	0.790E-07	0.229E-06		
SULFUR MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.855E-06	0.133E-04	-0.714E-07	-0.117E-06		
CO2 CHLOROPLAST (ML/ML)	0.128E-05	0.101E-04	-0.377E-07	-0.461E-07		
SULFUR IN STEM LITTER (UG/H**2 LAND)	0.805E-07	0.111E-04	-0.200E-08	-0.975E-08		
PNCSTSYNTHESIS (G CO2/CH**2 LEAF/BB)	0.867E-06	0.886E-05	0.117E-07	0.155E-07		
LEAD MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)	0.129E-07	0.315E-06	0.160E-08	0.334E-08		
SULFUR IN FRUIT LITTER (UG/H**2 LAND)	0.411E-07	0.179E-06	-0.332E-08	-0.287E-08		
SULFUR MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.109E-08	0.148E-06	-0.269E-10	-0.130E-09		
EXCHANGABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.171E-08	0.340E-07	0.105E-09	0.195E-09		
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)	0.522E-09	0.276E-08	-0.399E-10	-0.380E-10		
EXCHANGABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.857E-14	0.225E-12	0.857E-15	0.182E-14		
LEAD IN ROOT LITTER (UG/H**2 LAND)	0.0	0.0	0.0	0.0		

APPENDIX (continued)

MODEL : CERES PARAMETER : SPPHLO, STEM TO FRUIT PHLOEM RESISTANCE
 STANDARD VALUE = 500.0 (HR)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
	100.00	1000.00	100.00	1000.00	100.00	1000.00
FRUIT BIOMASS (G/M**2 LAND)	9.20	533.	0.227E-02	0.138E-01		
FRUIT ZINC CONCENTRATION (UG/C)	60.1	296.	0.257E-01	-0.523E-01		
LEAF TO STEM PHLOEM TRANSLOCATION OF ZINC(UG/M**2 LAND/HR)	86.8	31.7	-0.125E-02	-0.299E-03		
ZINC CONTENT IN LEAF XYLEM (UG/M**2 LAND)	16.0	34.6	-0.267E-01	-0.726E-02		
STEM TO FRUIT PHLOEM TRANSLOCATION OF ZINC(UG/M**2 LAND/HR)	-7.00	-39.6	-0.790E-04	-0.547E-03		
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	7.48	20.4	-0.191E-01	-0.100E-01		
STEM TO FRUIT PHLOEM TRANSLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.336	21.5	0.877E-05	0.560E-04		
FRUIT SUGAR CONCENTRATION (UG/C)	2.40	8.10	0.718E-03	0.102E-02		
CO2 UPTAKE (UG/CH**2 LEAF/DAY)	0.112	9.91	-0.806E-02	-0.116		
STEM TO FRUIT SUGAR TRANSLOCATION (G/M**2 LAND/HR)	0.167	9.58	0.437E-05	0.265E-04		
ZINC INPUT TO ROOT XYLEM (UG/M**2)	1.08	6.14	-0.555E-02	0.208E-02		
ZINC IN FRUIT LITTER (UG/M**2 LAND)	0.217	6.08	0.523E-04	0.220E-03		
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.192	5.58	0.462E-04	0.205E-03		
STEM TO ROOT PHLOEM TRANSLOCATION OF ZINC(UG/M**2 LAND/HR)	2.80	2.21	-0.533E-03	0.232E-03		
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	2.58	2.33	-0.907E-03	0.537E-03		
ROOT TO STEM XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	0.560	1.80	-0.485E-03	0.729E-03		
STEM BIOMASS (G/M**2 LAND)	0.275E-01	1.50	-0.177E-02	-0.121E-01		
FRUIT LEAD CONCENTRATION (UG/C)	0.303	1.12	0.868E-04	0.130E-03		
STEM TO FRUIT PHLOEM TRANSLOCATION OF LEAD(UG/M**2 LAND/HR)	0.180E-01	1.16	0.469E-06	0.301E-05		
SULFUR INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.105E-01	0.667	0.169E-05	0.108E-04		
FRUIT RESPIRATION (G/M**2 LAND/HR)	0.974E-02	0.564	0.381E-06	0.232E-05		
ZINC RELEASED FROM LEAVES (UG/M**2/DAY)	0.477E-01	0.378	0.238E-04	-0.691E-04		
LEAF SULFUR CONCENTRATION (UG/C)	0.613E-02	0.414	-0.403E-03	-0.445E-02		
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.250E-02	0.161	0.403E-06	0.259E-05		
ROOT BIOMASS (G/M**2 LAND)	0.176E-01	0.123	-0.484E-03	-0.194E-02		
LEAD INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.117E-02	0.756E-01	0.169E-06	0.121E-05		
ZINC MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.307E-02	0.636E-01	0.638E-06	0.254E-05		
LEAF ZINC CONCENTRATION (UG/C)	0.646E-02	0.379E-01	-0.145E-03	-0.284E-03		
ROOT LEAD CONCENTRATION (UG/C)	0.232E-02	0.357E-01	0.806E-04	0.361E-03		
LEAF BIOMASS (G/M**2 LAND)	0.281E-02	0.202E-01	-0.806E-04	-0.516E-03		
STEM TO ROOT SUGAR TRANSLOCATION (G/M**2 LAND/HR)	0.321E-03	0.175E-01	-0.737E-06	-0.442E-05		
LEAF LEAD CONCENTRATION (UG/C)	0.107E-03	0.140E-01	0.807E-05	0.161E-03		
STEM ZINC CONCENTRATION (UG/C)	0.276E-02	0.352E-02	-0.645E-08	0.258E-08		
SULFUR CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.106E-04	0.620E-02	-0.806E-06	-0.626E-04		
SULFUR INPUT TO LEAF LITTER (UG/M**2/DAY)	0.433E-03	0.565E-02	-0.249E-08	-0.844E-08		
LEAF TO STEM PHLOEM TRANSLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.383E-03	0.377E-02	-0.249E-05	-0.150E-04		
ROOT ZINC CONCENTRATION (UG/C)	0.407E-03	0.302E-02	0.919E-08	0.355E-07		
ZINC INPUT TO ROOT LITTER (UG/M**2/DAY)	0.198E-02	0.115E-02	-0.161E-04	0.710E-04		
LEAD MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.430E-04	0.277E-02	0.694E-08	0.445E-07		
STEM RESPIRATION (G/M**2 LAND/HR)	0.250E-03	0.236E-02	-0.560E-06	-0.266E-05		
STEM TO ROOT PHLOEM TRANSLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.137E-03	0.225E-02	-0.328E-06	-0.225E-05		
LEAF TO STEM SUGAR TRANSLOCATION (G/M**2 LAND/HR)	0.732E-04	0.188E-02	0.638E-06	0.435E-05		
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.798E-04	0.159E-02	0.227E-06	0.117E-05		
ZINC INPUT TO STEM LITTER (UG/M**2/DAY)	0.168E-03	0.131E-02	-0.251E-05	-0.118E-04		
STEM SULFUR CONCENTRATION (UG/C)	0.562E-04	0.138E-02	-0.806E-06	-0.148E-04		
LEAD INPUT TO ROOT LITTER (UG/M**2/DAY)	0.165E-04	0.948E-03	0.887E-06	0.129E-04		
ZINC INPUT TO LEAF LITTER (UG/M**2/DAY)	0.235E-03	0.513E-03	-0.356E-05	-0.477E-05		
ZINC IN LEAF LITTER (UG/M**2 LAND)	0.407E-03	0.192E-03	-0.161E-04	-0.645E-05		
ROOT SULFUR CONCENTRATION (UG/C)	0.606E-04	0.306E-03	-0.790E-06	-0.219E-05		
SULFUR INPUT TO STEM LITTER (UG/M**2/DAY)	0.500E-05	0.259E-03	-0.171E-06	-0.127E-05		
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.122E-04	0.237E-03	0.261E-07	0.115E-06		
STEM LEAD CONCENTRATION (UG/C)	0.297E-04	0.196E-03	0.565E-06	0.219E-05		
ROOT HEARTWOOD ZINC CONCENTRATION (UG/C)	0.489E-04	0.104E-03	-0.565E-06	-0.110E-05		
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.436E-05	0.188E-03	-0.196E-07	-0.208E-06		
SULFUR INPUT TO ROOT LITTER (UG/M**2/DAY)	0.343E-05	0.112E-03	-0.102E-06	-0.610E-06		
EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.0	0.115E-03	0.0	-0.367E-05		
ZINC CONTENT IN ROOT XYLEM (UG/M**2)	0.910E-05	0.819E-05	-0.129E-06	-0.655E-06		
SULFUR CONTENT IN ROOT XYLEM (UG/M**2)	0.575E-05	0.672E-05	-0.115E-06	-0.633E-06		
ROOT RESPIRATION (G/M**2 LAND/HR)	0.869E-05	0.607E-04	-0.195E-07	-0.106E-06		
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.543E-05	0.579E-05	0.169E-06	0.176E-05		
STEM HEARTWOOD ZINC CONCENTRATION (UG/C)	0.538E-05	0.526E-04	-0.968E-07	-0.400E-06		
ZINC IN STEM LITTER (UG/M**2 LAND)	0.300E-05	0.414E-05	-0.589E-07	-0.305E-06		
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.634E-06	0.402E-04	0.102E-09	0.652E-09		
SULFUR IN LEAF LITTER (UG/M**2 LAND)	0.108E-04	0.255E-04	-0.114E-06	-0.392E-06		
LEAF TO STEM PHLOEM TRANSLOCATION OF LEAD(UG/M**2 LAND/HR)	0.688E-05	0.205E-04	-0.143E-07	0.417E-08		
LEAD CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.436E-06	0.120E-04	0.108E-07	0.609E-07		
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.130E-07	0.930E-05	0.806E-09	0.961E-07		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/C)	0.207E-06	0.748E-05	-0.363E-08	-0.300E-07		
LEAD RESPIRATION (G/M**2 LAND/HR)	0.258E-06	0.722E-05	-0.260E-08	-0.1352E-07		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.941E-07	0.343E-05	-0.323E-08	-0.395E-07		
SULFUR CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.856E-07	0.252E-05	-0.226E-08	-0.1652E-07		
ROOT HEARTWOOD LEAD CONCENTRATION (UG/C)	0.0	0.255E-05	0.0	-0.645E-08		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.359E-06	0.203E-05	-0.484E-08	-0.194E-07		
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.331E-06	0.188E-05	0.483E-09	0.223E-08		
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/C)	0.430E-07	0.105E-05	-0.766E-09	-0.503E-08		
EXCHANGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.0	0.608E-06	0.0	0.555E-08		
ZINC MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.159E-07	0.506E-06	-0.396E-09	-0.335E-08		
SULFUR IN ROOT LITTER (UG/M**2 LAND)	0.430E-08	0.385E-06	-0.194E-09	-0.192E-08		
LEAD LEACHED FROM LEAVES (UG/M**2/DAY)	0.0	0.318E-06	0.0	0.400E-08		
CO2 CHLOROPLAST (ML/SL)	0.841E-07	0.204E-06	-0.130E-09	-0.490E-09		
STEM HEARTWOOD LEAD CONCENTRATION (UG/C)	0.153E-07	0.762E-07	-0.323E-09	-0.110E-08		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.359E-06	0.203E-05	-0.484E-08	-0.194E-07		
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.331E-06	0.188E-05	0.483E-09	0.223E-08		
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/C)	0.430E-07	0.105E-05	-0.766E-09	-0.503E-08		
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.0	0.608E-06	0.0	0.555E-08		
ZINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.106E-07	0.440E-07	-0.267E-09	-0.813E-09		
LEAD MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.272E-08	0.230E-07	-0.508E-10	-0.233E-09		
SULFUR IN STEM LITTER (UG/M**2 LAND)	0.248E-09	0.698E-08	-0.565E-11	-0.380E-10		
SULFUR MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.594E-09	0.220E-08	-0.704E-11	-0.1368E-10		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.222E-11	0.950E-10	-0.590E-13	-0.458E-12		
EXCHANGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.967E-10	0.0	0.968E-12		
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.0	0.122E-14	0.0	0.181E-16		
ZINC IN ROOT LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0		
LEAD INPUT TO LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.0	0.0	0.0	0.0		
ZINC MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		
LEAD MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		
SULFUR IN LEAF LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0		
LEAD MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		
LEAD IN LEAF LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0		
LEAD MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0		

APPENDIX (continued)

MODEL : CERES PARAMETERS : LRSTD, STANDARD RESPIRATION RATE FOR LEAVES
 STANDARD VALUE = 1.6E-4 (G/G/HR)

INPUT VALUES:	OUTPUT RESPONSES	RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
		1.8E-5	1.8E-3	1.8E-5	1.8E-3
SO2 UPTAKE (UG/CM**2 LEAF/DAY)	0.745E 06	725.	0.405E 09	0.778E 06	
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.282E 04	24.0	0.287E 06	0.296E 04	
ZINC CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.231E 04	32.5	-0.104E 05	0.529E 04	
LEAF BIOMASS (G/M**2 LAND)	0.179E 04	3.39	0.906E 06	0.225E 04	
STEM BIOMASS (G/M**2 LAND)	0.129E 04	15.0	0.108E 07	0.119E 05	
LEAF LEAD CONCENTRATION (UG/G)	0.128E 04	0.719	-0.328E 06	-486.	
LEAF SULFUR CONCENTRATION (UG/G)	798.	16.0	0.597E 06	0.133E 05	
LEAF TO STEM PHLOEM TRANSPORTATION OF ZINC(UG/M**2 LAND/HR)	560.	184.	0.279E 05	263.	
ROOT TO STEM XYLEM TRANSPORT OF ZINC(UG/R**2 LAND/HR)	623.	14.3	0.265E 06	125.	
FRUIT ZINC CONCENTRATION (UG/G)	296.	3.48	0.182E 05	-311.	
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	286.	3.13	0.753E 06	-0.104E 04	
LEAF RESPIRATION (G/M**2 LAND/HR)	249.	5.85	-0.136E 06	-20.9	
STEM TO ROOT PHLOEM TRANSPORTATION OF ZINC(UG/M**2 LAND/HR)	-138.	1.91	0.308E 06	63.8	
LEAF TO STEM PHLOEM TRANSPORTATION OF SULFUR (UG/M**2 LAND/HR)	100.	0.410	0.827E 04	52.4	
SULFUR CONTENT IN LEAF XYLEM (UG/M**2 LAND)	56.6	0.358	0.305E 05	237.	
LEAF TO STEM SUGAR TRANSPORTATION (G/M**2 LAND/HR)	54.6	0.939E-01	0.250E 04	6.49	
ROOT LEAD CONCENTRATION (UG/G)	29.0	0.906E-01	0.294E 05	-112.	
ROOT BIOMASS (G/M**2 LAND)	25.1	0.667	0.890E 05	0.153E 04	
STEM TO FRUIT PHLOEM TRANSPORTATION OF ZINC(UG/M**2 LAND/HR)	-22.6	0.261	-621.	-6.26	
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	20.5	0.293E-02	-0.688E 04	-3.58	
STEM LEAD CONCENTRATION (UG/G)	13.0	0.283E-01	-0.188E 04	-8.74	
FRUIT LEAD CONCENTRATION (UG/G)	11.4	0.316E-01	-0.130E 04	-7.01	
FRUIT BIOMASS (G/M**2 LAND)	10.2	0.275	0.558E 04	95.4	
LEAF TO STEM PHLOEM TRANSPORTATION OF LEAD(UG/M**2 LAND/HR)	7.56	0.169E-03	-458.	-0.689E-01	
STEM TO ROOT SUGAR TRANSPORTATION (G/M**2 LAND/HR)	6.76	0.856E-01	270.	2.82	
STEM TO ROOT PHLOEM TRANSPORTATION OF LEAD(UG/M**2 LAND/HR)	-3.37	0.486E-04	-8.81	0.135E-01	
STEM TO ROOT PHLOEM TRANSPORTATION OF SULFUR (UG/M**2 LAND/HR)	3.24	0.129E-01	267.	1.67	
LEAF ZINC CONCENTRATION (UG/G)	2.77	0.124	0.368E 04	21.9	
STEM RESPIRATION (G/M**2 LAND/HR)	2.10	0.229E-01	269.	2.80	
STEM SULFUR CONCENTRATION (UG/G)	1.92	0.249E-02	0.198E 04	6.17	
STEM ZINC CONCENTRATION (UG/G)	1.57	0.664E-02	-0.181E 04	1.99	
FRUIT ZINC CONCENTRATION (UG/G)	1.15	0.234E-01	316.	-15.0	
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	1.07	0.758E-02	47.4	-0.742	
EXCHARGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.505	0.379E-02	-0.163E 04	-13.5	
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.475	0.656E-03	34.2	0.108	
ROOT SULFUR CONCENTRATION (UG/G)	0.450	0.239E-02	273.	1.95	
STEM TO FRUIT SUGAR TRANSPORTATION (G/M**2 LAND/HR)	0.438	0.582E-02	17.3	0.186	
ROOT ZINC CONCENTRATION (UG/G)	0.394	0.144E-01	-0.317E 04	-71.7	
EXCHARGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.289	0.520E-03	-77.5	-0.322	
STEM TO FRUIT PHLOEM TRANSPORTATION OF SULFUR(UG/M**2 LAND/HR)	0.201	0.882E-03	16.6	0.108	
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.168	0.153E-02	0.247	-0.887E-01	
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	0.152	0.424E-03	98.6	0.498	
SULFUR CONTENT IN ROOT XYLEM (UG/M**2)	0.916E-01	0.611E-03	49.2	0.395	
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.729E-01	0.435E-03	119.	0.876	
LEAD CONTENT IN ROOT XYLEM (UG/M**2)	0.718E-01	0.330E-03	20.8	-0.277	
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.410E-01	0.757E-03	35.9	0.462	
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.328E-01	0.637E-04	1.25	-0.888E-02	
LEAD CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.261E-01	0.878E-04	0.211	-0.432E-01	
EXCHARGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.174E-01	0.240E-04	-422.	-0.398	
FRUIT RESPIRATION (G/M**2 LAND/HR)	0.111E-01	0.301E-03	1.00	0.165E-01	
STEM TO FRUIT PHLOEM TRANSPORTATION OF LEAD(UG/M**2 LAND/HR)	0.107E-01	0.373E-05	-0.823	-0.166E-02	
ROOT RESPIRATION (G/M**2 LAND/HR)	0.813E-02	0.233E-03	5.14	0.836E-01	
EXCHARGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.662E-02	0.855E-05	-3.42	-0.122E-01	
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.568E-02	0.478E-04	3.02	0.276E-01	
SULFUR CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.486E-02	0.130E-04	1.95	0.960E-02	
C02 CHLOROPPLAST (ML/L)	0.460E-02	0.144E-04	0.400	0.202E-02	
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.383E-02	0.126E-04	-1.03	-0.591E-02	
PHOTOSYNTHESIS (G CO2/CM**2 LEAF/HR)	0.273E-02	0.914E-05	-0.114	-0.646E-03	
EXCHARGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.251E-02	0.320E-05	-0.517	-0.185E-02	
EXCHARGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.195E-05	0.294E-08	-0.638E-03	-0.247E-05	
EXCHARGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.176E-10	0.164E-13	-0.695E-08	-0.213E-10	
EXCHARGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	

APPENDIX (continued)

MODEL : CERES PARAMETER : SRESTD, STANDARD RESPIRATION RATE FOR STEMS
 STANDARD VALUE = 1.9E-4 (G/G/HR)

INPUT VALUES:	OUTPUT RESPONSES	RELATIVE OUTPUT COEFFICIENTS			SENSITIVITY COEFFICIENTS
		1.9E-5	1.9E-3	1.9E-5	1.9E-3
ZINC CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.294E 05	572.	-0.450E 06	-0.313E 05	
STEM BIORASS (G/M**2 LAND)	0.125E 05	876.	0.326E 07	0.8628 05	
LEAF TO STEM PHLOEM TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	0.126E 05	402.	-0.417E 05	-0.168E 04	
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.421E 04	194.	0.794E 06	-0.925E 04	
ZINC CONTENT IN ROOT XYLEM (UG/M**2)	0.227E 04	629.	0.772E 06	0.219E 05	
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	0.239E 04	70.9	-0.382E 05	-789.	
SO2 UPTAKE (UG/CH**2 LEAF/DAY)	423.	0.195E 04	0.600E 07	-0.239E 06	
ROOT TO STEM XYLEM TRANSPORT OF ZINC(UG/M**2 LAND/HR)	985.	216.	0.530E 05	0.162E 04	
FRUIT ZINC CONCENTRATION (UG/G)	272.	866.	-0.122E 06	-0.216E 05	
STEM TO ROOT PHLOEM TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	-431.	12.5	0.669E 04	-392.	
STEM SULFUR CONCENTRATION (UG/G)	380.	0.176	-0.285E 05	-60.6	
LEAF SULFUR CONCENTRATION (UG/G)	7.93	246.	0.894E 05	0.517E 05	
ROOT BIORASS (G/M**2 LAND)	48.0	140.	0.122E 06	0.218E 05	
ZINC LEACHED FROM LEAVES (UG/M**2/DAY)	178.	0.268	-0.307E 04	-12.0	
STEM RESPIRATION (G/M**2 LAND/HR)	117.	26.0	-0.191E 04	-89.9	
FRUIT BIOMASS (G/M**2 LAND)	19.6	63.8	0.759E 04	0.140E 04	
STEM LEAD CONCENTRATION (UG/G)	53.0	0.598	-0.358E 04	-38.0	
ROOT LEAD CONCENTRATION (UG/G)	17.0	33.0	-0.234E 05	-0.382E 04	
FRUIT SULFUR CONCENTRATION (UG/G)	29.9	5.06	-0.552E 04	-246.	
STEM TO ROOT SUGAR TRANSLLOCATION (G/M**2 LAND/HR)	8.80	15.2	294.	37.3	
LEAF BIORASS (G/M**2 LAND)	2.15	17.1	0.215E 05	0.457E 04	
LEAF ZINC CONCENTRATION (UG/G)	7.07	2.07	-0.108E 05	-728.	
LEAF TO STEM PHLOEM TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.222	4.93	362.	172.	
FRUIT LEAD CONCENTRATION (UG/G)	3.78	1.15	-669.	-40.1	
SULFUR CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.169	4.72	0.153E 04	811.	
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	4.75	0.115	-48.3	-0.752	
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	-11.5	16.1	481.	60.0	
STEM ZINC CONCENTRATION (UG/G)	3.44	0.421	-0.470E 04	-228.	
LEAF LEAD CONCENTRATION (UG/G)	0.533	3.32	-0.466E 04	-928.	
LEAF TO STEM SUGAR TRANSLLOCATION (G/M**2 LAND/HR)	0.901	1.53	-279.	-40.3	
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.839	1.15	-79.8	-9.49	
STEM TO FRUIT SUGAR TRANSLLOCATION (G/M**2 LAND/HR)	0.562	1.11	18.7	2.55	
EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	1.45	0.149	-0.266E 04	-86.0	
ROOT ZINC CONCENTRATION (UG/G)	0.783	0.661	-0.366E 04	-498.	
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	1.18	0.726E-02	-14.1	-0.110	
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD(UG/M**2 LAND/HR)	-0.116E-01	-0.750	1.98	0.285	
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.361	0.190E-01	100.	2.29	
STEM TO ROOT PHLOEM TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.767E-02	0.156	12.0	5.49	
LEAD CONTENT IN ROOT XYLEM (UG/M**2)	0.547E-01	0.767E-01	-42.2	-5.20	
FRUIT RESPIRATION (G/B**2 LAND/HR)	0.207E-01	0.621E-01	1.30	0.225	
ROOT RESPIRATION (G/B**2 LAND/HR)	0.158E-01	0.436E-01	6.74	1.14	
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.990E-02	0.340E-01	42.1	7.81	
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.179E-01	0.755E-02	-19.2	-1.20	
ROOT SULFUR CONCENTRATION (UG/G)	0.146E-01	0.988E-02	-38.9	1.09	
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.109E-01	0.933E-02	-5.23	-0.389	
LEAD CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.581E-02	0.103E-01	-2.29	-0.524	
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.345E-02	0.120E-01	-71.6	-6.45	
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.321E-03	0.988E-02	0.706	0.384	
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.247E-02	0.685E-02	67.9	18.9	
SULFUR CONTENT IN ROOT XYLEM (UG/M**2)	0.267E-03	0.749E-02	2.41	1.30	
SULFUR CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.524E-02	0.135E-03	-1.51	-0.224E-01	
LEAF TO STEM PHLOEM TRANSLLOCATION OF LEAD(UG/M**2 LAND/HR)	0.355E-03	0.153E-02	-0.783	0.259	
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	0.356E-03	0.132E-02	-3.15	-0.202	
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.365E-04	0.118E-02	0.228	0.127	
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD(UG/M**2 LAND/HR)	0.934E-04	0.676E-03	-0.658E-01	-0.170E-01	
LEAF RESPIRATION (G/B**2 LAND/HR)	0.117E-03	0.160E-03	0.646	0.795E-01	
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.112E-04	0.222E-03	-0.528E-01	-0.235E-01	
LEAD LEACHED FROM LEAVES (UG/M**2/DAY)	0.203E-04	0.183E-03	-0.936E-01	-0.281E-01	
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.620E-05	0.176E-03	0.362E-01	0.192E-01	
EXCHANGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.589E-05	0.978E-04	-0.879E-01	-0.381E-01	
CO2 CHLOROPLAST (SL/SL)	0.392E-04	0.635E-04	0.3012E-01	0.479E-02	
PHOTOSYNTHESIS (G CO2/CH**2 LEAF/HR)	0.298E-04	0.562E-04	-0.116E-01	-0.159E-02	
EXCHANGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.263E-04	0.438E-04	-0.493E-01	-0.649E-02	
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.219E-06	0.401E-07	-0.202E-04	-0.866E-05	
EXCHANGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.492E-13	0.263E-12	-0.338E-09	-0.809E-10	
EXCHANGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	

APPENDIX (continued)

MODEL : CERES PARAMETERS : PRESTD, STANDARD RESPIRATION RATE FOR FRUITS
 STANDARD VALUE = 1.0E-4 (G/G/Hr)

INPUT VALUES:	OUTPUT RESPONSES	RELATIVE OUTPUT COEFFICIENTS			SENSITIVITY COEFFICIENTS
		1.0E-5	1.0E-3	1.0E-5	1.0E-3
FRUIT ZINC CONCENTRATION (UG/G)	0.302E 04	18.7	-0.104E 07	-0.821E 04	
FRUIT SULFUR CONCENTRATION (UG/G)	63.5	0.399	-0.165E 05	-132.	
FRUIT BIOMASS (G/H**2 LAND)	28.9	1.28	0.180E 05	380.	
FRUIT LEAD CONCENTRATION (UG/G)	7.75	0.462E-01	-0.197E 04	-15.3	
ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)	3.94	0.203	0.568E 05	0.119E 04	
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC (UG/H**2 LAND/HR)	3.21	0.255	445.	13.7	
ZINC CONTENT IN STEM XYLEM (UG/H**2 LAND)	2.33	0.107	0.368E 05	753.	
LEAF TO STEM PHLOEM TRANSLLOCATION OF ZINC (UG/H**2 LAND/HR)	1.92	0.214	0.243E 04	44.6	
FRUIT RESPIRATION (G/H**2 LAND/HR)	1.00	0.693E-01	-17.2	-0.452	
ZINC CONTENT IN ROOT XYLEM (UG/H**2)	0.807	0.808E-01	0.222E 05	509.	
STEM TO LEAF XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)	0.809	0.418E-01	0.228E 04	45.8	
ROOT TO STEM XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)	0.622	0.214E-01	0.109E 04	19.8	
ROOT TO STEM XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)	0.495	0.376E-01	0.227E 04	54.2	
STEM ZINC CONCENTRATION (UG/G)	0.247E-02	0.355E-03	251.	3.58	
LEAF ZINC CONCENTRATION (UG/G)	0.214E-02	0.213E-03	358.	3.58	
ROOT ZINC CONCENTRATION (UG/G)	0.591E-03	0.0	108.	0.0	
EXCHANGABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.675E-04	0.169E-04	-14.3	-0.358	
STEM SULFUR CONCENTRATION (UG/G)	0.562E-04	0.0	-3.58	0.0	
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.0	0.735E-05	0.0	0.358E-01	
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.165E-05	0.741E-06	0.179	0.358E-02	
EXCHANGABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.235E-05	0.0	-0.186	0.0	
STEM TO FRUIT SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.109E-05	0.120E-06	-0.284E-01	-0.347E-03	
STEM TO ROOT SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.145E-06	0.0	0.579E-02	0.0	
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/HR)	0.239E-09	0.117E-06	0.579E-05	0.579E-03	
LEAD CONTENT IN ROOT XYLEM (UG/H**2)	0.117E-06	0.0	0.358E-01	0.0	
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/HR)	0.308E-07	0.0	-0.579E-03	0.0	
LEAD CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.238E-07	0.0	0.394E-02	0.0	
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/HR)	0.163E-07	0.0	0.585E-03	0.0	
EXCHANGABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.925E-08	0.0	-0.394E-03	0.0	
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD (UG/H**2 LAND/HR)	-0.212E-08	-0.428E-08	-0.186E-03	-0.116E-04	
EXCHANGABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.394E-16	0.0	-0.358E-11	0.0	
LEAF BIOMASS (G/H**2 LAND)	0.0	0.0	0.0	0.0	
STEM BIOMASS (G/H**2 LAND)	0.0	0.0	0.0	0.0	
EXCHANGABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.0	0.0	0.0	0.0	
EXCHANGABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.0	0.0	0.0	0.0	
LEAF LEAD CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
LEAF SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
STEM LEAD CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
EXCHANGABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	
EXCHANGABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.0	0.0	0.0	0.0	
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
ROOT SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
ROOT LEAD CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
LEAD CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.0	0.0	0.0	0.0	
LEAF TO STEM SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
STEM RESPIRATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
LEAF RESPIRATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
ROOT RESPIRATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
CO2 CHLOROPHLL (ML/L)	0.0	0.0	0.0	0.0	
PHOTOSYNTHESIS (G CO2/CH**2 LEAF/HR)	0.0	0.0	0.0	0.0	
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
STEM TO S/SH PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
LEAF TO S/SH PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
LEAF TO STEM PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	
SO2 UPTAKE (UG/CH**2 LEAF/DAY)	0.0	0.0	0.0	0.0	
SULFUR CONTENT IN ROOT XYLEM (UG/H**2)	0.0	0.0	0.0	0.0	
SULFUR CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.0	0.0	0.0	0.0	
SULFUR CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.0	0.0	0.0	0.0	
ROOT BIOMASS (G/H**2 LAND)	0.0	0.0	0.0	0.0	

APPENDIX (continued)

MODEL : CERES PARAMETER : RRESTD, STANDARD RESPIRATION RATE FOR ROOTS
 STANDARD VALUE = 1.8E-4 (G/G/HR)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
			1.8E-5	1.8E-3	1.8E-5	1.8E-3
ROOT LEAD CONCENTRATION (UG/G)	0.112E 05	19.7	-0.684E 06	-0.288E 06		
ZINC CONTENT IN ROOT XYLEL (UG/H**2 LAND)	0.429E 04	102.	0.115E 07	0.983E 06		
ZINC CONTENT IN STEM XYLEL (UG/H**2 LAND)	0.359E 04	253.	0.763E 06	-0.210E 05		
ZINC CONTENT IN STEM XYLEL (UG/H**2 LAND)	0.373E 04	106.	0.105E 07	-0.105E 05		
ROOT TO STEM XYLEL TRANSPORT OF LEAD(UG/H**2 LAND/HR)	0.281E 04	0.596	-0.493E 04	-7.25		
ROOT BIOBASS (G/H**2 LAND)	0.243E 04	46.3	0.100E 07	0.130E 05		
ROOT TO STEM XYLEL TRANSPORT OF ZINC(UG/H**2 LAND/HR)	0.213E 04	43.1	0.832E 05	643.		
STEM TO LEAF XYLEL TRANSPORT OF ZINC(UG/H**2 LAND/HR)	0.140E 04	14.8	0.535E 05	-151.		
LEAF TO STEM PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	549.	168.	0.250E 05	-917.		
SO2 UPTAKE (UG/CH**2 LEAF/DAY)	247.	11.7	0.520E 07	-0.438E 05		
FRUIT ZINC CONCENTRATION (UG/G)	201.	16.3	0.701E 05	-0.380E 04		
ROOT ZINC CONCENTRATION (UG/G)	186.	0.480E-01	-0.105E 06	-151.		
STEM TO LEAF XYLEL TRANSPORT OF LEAD(UG/H**2 LAND/HR)	164.	0.371E-01	-298.	-0.852		
LEAD CONTENT IN STEM XYLEL (UG/H**2)	161.	0.448E-01	-0.252E 04	-4.24		
STEM TO ROOT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	126.	20.6	0.135E 05	-362.		
ROOT RESPIRATION (G/H**2 LAND/HR)	53.1	2.57	-420.	-9.24		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	30.5	1.04	870.	12.2		
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	-27.7	-0.335	48.5	0.206		
LEAD CONTENT IN STEM XYLEL (UG/H**2 LAND)	27.7	0.527E-02	-286.	-0.404		
LEAF TO STEM PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	3.51	0.117E-02	219.	0.323		
STEM LEAD CONCENTRATION (UG/G)	3.45	0.137E-02	-852.	-1.79		
LEAF ZINC CONCENTRATION (UG/G)	2.65	0.554	-0.247E 04	-424.		
ROOT SULFUR CONCENTRATION (UG/G)	2.99	0.150E-01	-705.	-5.00		
ROOT TO STEM XYLEL TRANSPORT OF SULFUR(UG/H**2 LAND/HR)	2.69	0.125E-01	-90.6	-0.618		
STEM ZINC CONCENTRATION (UG/G)	2.45	0.189	0.705E 04	-135.		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	1.64	0.379E-03	-8.82	-0.129E-01		
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	1.60	0.744E-02	-323.	-2.21		
FRUIT LEAD CONCENTRATION (UG/G)	1.58	0.930E-03	-425.	-1.12		
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.520	0.724E-02	0.253E 04	21.9		
LEAF SULFUR CONCENTRATION (UG/G)	0.380	0.564E-02	-0.131E 05	-99.6		
EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.257	0.227E-02	-0.120E 04	-10.2		
STEM BIOBASS (G/H**2 LAND)	0.182	0.372E-01	-0.916E 04	518.		
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.179	0.416E-02	186.	2.61		
STEM TO LEAF XYLEL TRANSPORT OF SULFUR(UG/H**2 LAND/HR)	0.150	0.744E-03	-5.34	-0.376E-01		
LEAF BIOBASS (G/H**2 LAND)	0.999E-01	0.0	-0.279E 04	0.0		
LEAF TO STEM PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.546E-01	0.885E-03	84.1	-0.736		
SULFUR CONTENT IN LEAF XYLEL (UG/H**2 LAND)	0.489E-01	0.546E-03	380.	-2.19		
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.439E-01	0.949E-03	-34.3	-0.516		
STEM TO ROOT SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.307E-01	0.109E-01	-17.4	-1.06		
LEAF LEAD CONCENTRATION (UG/G)	0.292E-01	0.0	396.	0.0		
SULFUR CONTENT IN STEM XYLEL (UG/H**2 LAND)	0.247E-01	0.115E-03	-5.93	-0.406E-01		
LEAD CONTENT IN STEM XYLEL (UG/H**2 LAND)	0.840E-02	0.277E-04	-102.	-0.201		
FRUIT BIOBASS (G/H**2 LAND)	0.374E-02	0.171E-02	-104.	6.97		
LEAF TO STEM SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.530E-02	0.100E-03	14.0	-0.203		
STEM TO ROOT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.177E-02	0.104E-03	0.198	-0.643E-01		
FRUIT SULFUR CONCENTRATION (UG/G)	0.413E-03	0.127E-02	9.16	-3.44		
STEM SULFUR CONCENTRATION (UG/G)	0.717E-03	0.929E-03	-21.9	-3.58		
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.120E-02	0.155E-04	3.59	0.356E-01		
EXCHANGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.769E-03	0.459E-05	1.17	0.892E-02		
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.303E-03	0.289E-03	-1.67	0.161		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.117E-03	0.378E-05	-0.195E-01	-0.162E-02		
SULFUR CONTENT IN ROOT XYLEL (UG/H**2)	0.875E-04	0.622E-06	-0.194	-0.398E-02		
STEM TO FRUIT SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.430E-04	0.293E-04	0.745E-01	0.136E-01		
EXCHANGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.185E-04	0.947E-07	0.392E-01	0.233E-03		
LEAF RESPIRATION (G/H**2 LAND/HR)	0.973E-05	0.258E-06	0.416E-01	0.643E-03		
FRUIT RESPIRATION (G/H**2 LAND/HR)	0.283E-05	0.167E-05	-0.157E-01	0.120E-02		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.212E-05	0.180E-06	-0.534E-01	-0.617E-03		
C02 CHLOROPPLAST (BL/BL)	0.613E-06	0.441E-07	0.273E-02	0.322E-04		
PHOTOSYNTHESIS (C02/CH**2 LEAF/HR)	0.355E-06	0.877E-08	0.473E-03	-0.109E-04		
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.255E-07	0.173E-09	0.715E-04	0.558E-06		
EXCHANGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.845E-13	0.121E-14	0.476E-09	0.558E-11		
EXCHANGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0		

APPENDIX (continued)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
			50.0	200.0	50.0	200.0
S02 UPTAKE (UG/CH**2 LEAF/DAY)	0.205E 07	0.437E 07	-0.221E 04	-0.162E 04		
LEAF SULFUR CONCENTRATION (UG/G)	0.660E 05	0.999E 04	-29.5	-5.75		
ZINC UPTAKE BY LEAVES (UG/H**2/DAY)	0.267E 04	0.288E 04	-6.32	8.88		
LEAF LEAD CONCENTRATION (UG/G)	7.77	0.125E 05	0.520E-01	1.91		
SULFUR CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.976E 04	372.	-1.30	-0.128		
LEAD TO STEM PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	0.843E 04	604.	-0.33	-0.332E-01		
ZINC CONTENT IN STEM XYLEM (UG/H**2 LAND)	90.0	0.170E 04	0.677	-2.52		
ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.177E 04	0.599E 04	-0.806	-2.92		
ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.139E 04	0.541E 04	1.56	-1.17		
STEM BIOMASS (G/H**2 LAND)	0.308E 04	0.332E 04	-5.36	-2.81		
LEAF BIOMASS (G/H**2 LAND)	44.9	0.598E 04	-0.265	-2.84		
Fruit ZINC CONCENTRATION (UG/G)	0.118E 04	0.212E 04	1.17	-0.785		
ROCK TO STEM XYLEM TRANSPORT OF ZINC(UG/H**2 LAND/HR)	542.	0.267E 04	-0.532E-01	-0.154		
STEM TO LEAF XYLEM TRANSPORT OF ZINC(UG/H**2 LAND/HR)	150.	0.198E 04	0.123E-01	-0.102		
SULFUR INPUT TO LEAF LITTER (UG/H**2/DAY)	0.130E 04	427.	-0.561	-0.161		
LEAD TO STEM PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	883.	570.	0.915E-01	-0.467E-01		
BEST LEAD CONCENTRATION (UG/G)	81.4	878.	0.181	-0.313		
ROCK BIOMASS (G/H**2 LAND)	786.	26.2	-1.1	-0.139		
STEM TO ROOT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	7.38	658.	-0.900E-02	-0.325E-01		
STEM SULFUR CONCENTRATION (UG/G)	551.	48.7	-0.118	-0.139		
ZINC INPUT TO ROOT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	4.76	579.	0.685	19.0		
Fruit BIOMASS (G/H**2 LAND)	0.298E-01	507.	0.612E-03	0.637E-01		
LEAD CONTENT IN LEAF XYLEM (UG/H**2 LAND)	429.	10.3	-0.125	-0.872E-02		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/HR)	301.	15.8	-0.971E-02	-0.101E-02		
STEM TO ROOT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	273.	19.5	-0.785E-02	-0.107E-02		
LEAD TO STEM PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	0.229E-02	211.	0.139E-05	0.399E-02		
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	-2.67	-183.	-0.208E-04	0.168E-03		
LEAD INPUT TO ROOT LITTER (UG/H**2/DAY)	0.329	183.	-0.417E-03	-0.645E-01		
BEST ZINC CONCENTRATION (UG/G)	1.65	178.	0.413E-02	-0.124		
BEST ZINC CONCENTRATION (UG/G)	1.73	151.	0.302E-01	-0.126		
LEAD TO STEM XYLEM TRANSLLOCATION (G/H**2 LAND/HR)	1.17	104.	0.885E-03	-0.247E-02		
STEM LEAD CONCENTRATION (UG/G)	2.16	88.8	0.247E-02	-0.785E-02		
ZINC INPUT TO ROOT LITTER (UG/H**2/DAY)	19.0	63.0	-0.554E-01	-0.500E-01		
STEM TO ROOT SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	51.6	9.58	-0.228E-02	-0.520E-03		
ROCK SULFUR CONCENTRATION (UG/G)	45.4	3.64	-0.883E-02	-0.127E-02		
Fruit SULFUR CONCENTRATION (UG/G)	17.7	27.8	-0.153E-01	-0.992E-02		
Fruit LEAD CONCENTRATION (UG/G)	2.64	82.2	0.208E-02	0.396E-02		
SULFUR INPUT TO STEM LITTER (UG/H**2/DAY)	35.3	1.37	-0.479E-02	-0.473E-03		
ROCK TO STEM XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/HR)	19.0	2.89	-0.741E-03	-0.152E-03		
SULFUR INPUT TO ROOT LITTER (UG/H**2/DAY)	18.3	0.703	-0.248E-02	-0.243E-03		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/HR)	16.9	1.21	-0.488E-03	-0.666E-04		
SULFUR CONTENT IN ROOT LITTER (UG/G)	16.1	0.599	-0.643E-02	-0.205E-03		
ZINC INPUT TO STEM LITTER (UG/H**2/DAY)	4.20	11.8	-0.693E-02	-0.175E-02		
FOOT UPTAKE OF LEAD - SUNLIGHT PERIOD (UG/H**2 LAND/DAY)	1.16	14.3	0.290E-02	-0.512E-02		
ZINC INPUT TO LEAF LITTER (UG/H**2/DAY)	0.279E-01	12.8	0.487E-03	-0.569E-02		
LEAF ZINC CONCENTRATION (UG/G)	6.97	4.49	0.488E-01	0.132E-02		
ROCK TO STEM XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/HR)	2.75	8.37	0.493E-03	-0.441E-03		
STEM RESPIRATION (G/H**2 LAND/HR)	3.63	5.15	-0.115E-02	-0.683E-03		
SULFUR IN LEAF LITTER (UG/H**2 LAND)	5.17	2.09	-0.247E-02	-0.790E-03		
ZINC LEACHED FROM LEAVES (UG/H**2/DAY)	1.88	4.41	0.173E-02	-0.407E-03		
ZINC MINERALIZATION FROM ROCK LITTER (UG/H**2/DAY)	0.0	6.23	0.0	0.213		
STEM TO FRUIT SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	4.85	0.605	-0.178E-03	-0.330E-04		
ROCK UPTAKE OF ZINC - SUNLIGHT PERIOD (UG/H**2 LAND/DAY)	1.86	3.02	-0.429E-02	-0.257E-02		
EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.890E-01	4.50	0.404E-03	0.506E-03		
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.614E-01	3.83	0.507E-03	0.704E-03		
ZINC IN FRUIT LITTER (UG/H**2 LAND)	2.59	1.37	-0.139E-02	-0.528E-03		
ZINC INPUT TO FRUIT LITTER (UG/H**2/DAY)	2.63	1.32	-0.138E-02	-0.505E-03		
LEAF RESPIRATION (G/H**2 LAND/HR)	0.651E-03	3.25	-0.693E-05	-0.252E-03		
ROCK HEARTWOOD ZINC CONCENTRATION (UG/G)	0.603	2.06	-0.112E-02	-0.103E-02		
ROCK HEARTWOOD LEAD CONCENTRATION (UG/G)	0.142	1.80	-0.277E-03	-0.491E-03		
LEAD UPTAKE BY LEAVES (UG/H**2/DAY)	0.0	1.32	0.0	-0.681E-01		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	1.21	0.353E-01	-0.143E-03	-0.122E-04		
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/HR)	0.968	0.183	-0.807E-04	-0.956E-05		
SULFUR CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.986	0.349E-01	-0.116E-03	-0.115E-04		
SULFUR INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.805	0.359E-02	-0.118E-03	-0.127E-04		
STEM TO FRUIT TRANSPORT OF LEAD(UG/H**2 LAND/HR)	0.240	0.312	0.353E-04	-0.256E-04		
ROCK UPTAKE OF LEAD - DUNAR PERIOD (UG/H**2/DAY)	0.218E-01	0.710	0.436E-04	-0.256E-03		
ZINC IN STEM LITTER (UG/H**2 LAND)	0.838E-01	0.663	0.621E-03	-0.121E-03		
LEAD CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.858	0.150	-0.323E-03	-0.936E-04		
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.156	0.487	0.269E-03	-0.177E-03		
Fruit RESPIRATION (G/H**2 LAND/HR)	0.837	0.105E-01	-0.275E-03	-0.155E-03		
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.673E-02	0.351	-0.204E-04	-0.157E-05		
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/HR)	0.159E-02	0.293	0.919E-06	0.717E-05		
ROCK UPTAKE OF ZINC - DUNAR PERIOD (UG/H**2/DAY)	0.231	0.178E-01	-0.260E-03	0.454E-04		
ZINC IN STEM LITTER (UG/H**2 LAND)	0.242	0.753E-02	-0.404E-04	-0.104E-04		
ROCK HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.179E-02	0.187	-0.581E-03	-0.100E-02		
LEAD LEACHED FROM LEAVES (UG/H**2/DAY)	0.471E-03	0.130	-0.210E-04	-0.179E-05		
EXCHANGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.336E-02	0.100	0.785E-05	0.216E-04		
LEAD CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.247E-01	0.723E-01	0.273E-04	-0.181E-04		
EXCHANGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.728E-03	0.896E-01	0.908E-06	0.501E-05		
SULFUR IN ROOT LITTER (UG/H**2 LAND)	0.478E-01	0.208E-02	-0.688E-05	-0.721E-06		
ZINC MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)	0.176E-01	0.175E-01	-0.130E-04	-0.667E-05		
LEAD INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.798E-03	0.163E-01	0.124E-05	0.292E-05		
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.193E-02	0.133E-01	0.237E-05	0.316E-05		
SULFUR MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.101E-01	0.101E-01	0.494E-05	0.131E-05		
ZINC MINERALIZATION FROM STEM LITTER (UG/H**2 LAND)	0.529E-03	0.117E-02	0.156E-05	0.325E-05		
LEAD IN FRUIT LITTER (UG/H**2 LAND)	0.107E-02	0.940E-02	-0.709E-06	-0.107E-05		
CC2 CHLOROPHYLL (ML/L)	0.523E-02	0.128E-02	-0.343E-05	-0.852E-06		
ZINC MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.521E-02	0.128E-02	-0.603E-04	-0.146E-03		
LEAD INPUT TO LEAF LITTER (UG/H**2/DAY)	0.335E-03	0.804E-02	-0.603E-06	-0.688E-07		
SULFUR IN FRUIT LITTER (UG/H**2 LAND)	0.385E-02	0.200E-03	-0.603E-06	-0.688E-07		
INHOTSYNTHESIS (G CO2/CH**2 LEAF/H)	0.151E-02	0.906E-03	0.261E-06	0.663E-07		
LEAD IN STEM LITTER (UG/H**2 LAND)	0.803E-03	0.143E-02	0.325E-05	0.272E-05		
SULFUR MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.132E-02	0.352E-04	-0.149E-06	-0.122E-07		
ZINC MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.476E-03	0.104E-04	-0.648E-07	-0.638E-08		
LEAD MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.263E-04	0.120E-03	0.323E-05	0.566E-05		
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)	0.604E-05	0.104E-04	0.494E-07	0.131E-07		
ZINC MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.479E-04	0.223E-05	-0.710E-08	-0.767E-09		
EXCHANGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.101E-05	0.427E-06	0.149E-08	0.483E-08		
SULFUR MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.189E-04	0.466E-06	-0.206E-08	-0.163E-09		
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.419E-05	0.103E-04	0.327E-07	0.254E-07		
EXCHANGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.485E-11	0.102E-08	0.119E-13	0.883E-13		
LEAD MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.0	0.221E-14	0.0	0.0		
LEAD IN LEAF LITTER (UG/H**2 LAND)	0.0	0.0	0.0	0.0		
LEAD MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.0	0.0	0.0	0.0		
LEAD IN ROOT LITTER (UG/H**2 LAND)	0.0	0.0	0.0	0.0		

APPENDIX (continued)

INPUT VALUES:	PARAMETER : WATER POTENTIAL EFFECTS			
	OUTPUT RESPONSES	RELATIVE OUTPUT COEFFICIENTS	SENSITIVITY COEFFICIENTS	
	2.0	8.0	2.0	8.0
SO ₂ UPTAKE (MG/CH**2 LEAF/DAY)	0.236E-05	0.199E-05	0.553E-04	-0.235E-04
LEAF SULFUR CONCENTRATION (UG/G)	0.439E-04	123.	-167	-13.6
STEM BIOMASS (G/CH**2 LAND)	0.132E-04	95.4	-89.2	-12.0
ZINC CONTENT IN STEM XYLEL (UG/H**2 LAND)	158.	418.	14.3	-2.82
ZINC CONTENT IN STEM XYLEL (WG/H**2 LAND)	33.9	388.	-3.62	-8.09
ZINC CONTENT IN ROOT XYLEL (WG/H**2 LAND)	222.	190.	-5.80	-2.59
LEAF TO STEM PHLOME TRANSLLOCATION OF ZINC (UG/H**2 LAND/HB)	117.	255.	0.954	-0.428
ROOT TO STEM XYLEL TRANSPORT OF ZINC (UG/H**2 LAND/HB)	82.3	183.	1.28	0.963
STEM TO LEAF XYLEL TRANSPORT OF ZINC (UG/H**2 LAND/HB)	92.3	135.	1.11	0.630
FRESH ZINC CONCENTRATION (UG/G)	114.	75.5	8.95	-3.43
LEAF BIOMASS (G/CH**2 LAND)	39.0	58.6	-4.85	-4.71
SHOOT BIOMASS (G/CH**2 LAND)	89.5	4.72	-3.64	-0.421
SULFUR CONTENT IN LEAF XYLEL (UG/H**2/DAY)	79.0	3.22	-2.85	-0.293
SULFUR CONTENT IN STEM XYLEL (UG/H**2 LAND)	7.9	4.22	-0.566	-0.181E-01
LEAF TO STEM PHLOME TRANSLLOCATION OF SULFUR (UG/H**2 LAND/HB)	55.0	208.	12.1	0.710
STEM BIOMASS (G/CH**2 LAND)	24.8	0.392	-0.742	0.4658E-01
ZINC INPUT TO LEAF (WG/H**2 LAND)	6.80	16.8	0.908	1.09
STEM TO STEM PHLOME TRANSLLOCATION OF ZINC (UG/H**2 LAND/HB)	0.586	16.7	0.480E-02	0.3038E-01
ROOT LEAD CONCENTRATION (WG/G)	8.73	1.90	1.43	-0.357
STEM TO ROOT PHLOME TRANSLLOCATION OF ZINC (UG/H**2 LAND/HB)	6.50	2.58	-0.117	0.3948E-01
ZINC IN ROOT LITTER (WG/H**2 LAND)	4.76	0.0	16.1	0.0
STEM SULFUR CONCENTRATION (UG/G)	4.13	0.342E-01	-0.253	-0.9768E-02
STEM TO ROOT SUGAR TRANSLLOCATION (G/H**2 LAND/HB)	3.61	0.470	-0.131E-01	0.1108E-02
LEAF TO STEM PHLOME TRANSLLOCATION (WG/G)	1.29	1.55	0.271	-0.4668E-01
STEM TO ROOT PHLOME TRANSLLOCATION OF SULFUR (UG/H**2 LAND/HB)	2.35	0.338	-0.338E-01	-0.1288E-02
ZINC INPUT TO STEM LITTER (WG/H**2/DAY)	2.17	0.545E-01	0.124	-0.1288E-01
STEM LEAD CONCENTRATION (DG/G)	1.66	0.271	0.5408E-01	0.1108E-01
STEM RESPIRATION (G/H**2 LAND/HB)	1.68	0.159	-0.1928E-01	-0.3018E-02
ZINC INPUT TO ROOT LITTER (UG/H**2/DAY)	1.68	0.207E-01	-0.408	-0.2228E-01
FRESH LEAD CONCENTRATION (UG/G)	1.92	0.150E-01	0.3808E-01	0.1818E-02
LEAF TO STEM SUGAR TRANSLLOCATION (G/H**2 LAND/HB)	0.484	0.651	0.178E-01	-0.9778E-02
ROOT SULFUR CONCENTRATION (UG/G)	0.865	0.326E-01	-0.3028E-01	-0.2998E-02
ZINC LEACHED FROM LEAVES (UG/H**2/DAY)	0.223	0.548	-0.4668E-02	0.1798E-02
FRESH SULFUR CONCENTRATION (DG/G)	0.511E-01	0.649	-0.8078E-02	-0.3788E-01
SULFUR INPUT TO STEM LITTER (WG/H**2/DAY)	0.609	0.116E-01	-0.1578E-01	-0.1088E-02
ROOT TO STEM XYLEL TRANSPORT OF LEAD (G/H**2 LAND/HB)	0.551	0.286E-01	0.324E-02	-0.5248E-03
LEAD INPUT TO ROOT LITTER (UG/H**2/DAY)	0.32	0.211	0.4588E-01	-0.5608E-01
SULFUR INPUT TO ROOT LITTER (UG/H**2/DAY)	0.318	0.5558E-02	-0.4108E-02	-0.5408E-03
SULFUR IN LEAF LITTER (WG/H**2 LAND)	0.297	0.168E-01	0.1458E-01	-0.1748E-02
RECHARGEABLE ZINC (WG/G) IN 0-3 CM SOIL LAYER	0.253	0.312E-01	0.5088E-01	0.1528E-01
STEM TO FRUIT SUGAR TRANSLLOCATION (G/H**2 LAND/HB)	0.243	0.345E-01	-0.6528E-03	0.8598E-04
ROOT ZINC CONCENTRATION (WG/G)	0.229	0.868E-01	0.269	-0.2028E-01
STEM TO ROOT PHLOME TRANSLLOCATION OF LEAD (UG/H**2 LAND/HB)	-0.237	-0.104E-01	-0.1358E-03	0.2368E-08
STEM ZINC CONCENTRATION (WG/G)	0.104	0.123	-0.1008E-00	0.9688E-02
STEM IN STEM LITTER (UG/H**2 LAND)	0.170	0.377E-02	-0.4978E-02	-0.3728E-03
STEM TO FRUIT PHLOME TRANSLLOCATION OF SULFUR (UG/H**2 LAND/HB)	0.146	0.843E-02	-0.1148E-02	-0.1368E-03
ROOT HEARTWOOD ZINC CONCENTRATION (WG/G)	0.150	0.130	-0.1398E-01	-0.1408E-03
ZINC IN FRUIT LITTER (WG/H**2 LAND)	0.128	0.237E-01	-0.7858E-02	-0.1448E-02
ROOT TO STEM XYLEL TRANSPORT OF SULFUR (UG/H**2 LAND/HB)	0.127	0.181E-01	-0.1448E-02	-0.2758E-03
LEAD CONTENT IN LEAF XYLEL (UG/H**2 LAND)	0.195E-01	0.121	0.290E-02	0.1138E-01
SULFUR CONTENT IN ROOT XYLEL (UG/H**2)	0.128	0.512E-02	-0.4618E-02	-0.4698E-03
STEM HEARTWOOD ZINC CONCENTRATION (DG/G)	0.113	0.396E-02	-0.4768E-02	-0.4888E-03
ZINC INPUT TO FRUIT LITTER (WG/H**2/DAY)	0.880E-01	0.258E-01	-0.6288E-02	0.1658E-02
STEM TO LEAF XYLEL TRANSPORT OF LEAD (G/H**2 LAND/HB)	0.813E-01	0.160E-02	0.5368E-03	0.1848E-06
ZINC INPUT TO LEAF LITTER (UG/H**2/DAY)	0.363E-02	0.704E-01	-0.3228E-02	-0.1018E-01
ROOT HEARTWOOD LEAD CONCENTRATION (DG/G)	0.449E-01	0.547E-02	-0.3978E-02	-0.7568E-03
LEAD INPUT TO STEM LITTER (WG/H**2/DAY)	0.372E-01	0.388E-02	0.1838E-02	0.2318E-03
RECHARGEABLE ZINC (WG/G) IN 3-15 CM SOIL LAYER	0.274E-01	0.549E-02	-0.4848E-02	0.1408E-03
LEAD CONTENT IN ROOT XYLEL (UG/H**2)	0.249E-01	0.597E-02	-0.2918E-02	-0.4718E-03
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.231E-01	0.300E-03	-0.4898E-03	-0.2818E-04
FRESH RESPIRATION (G/H**2 LAND/HB)	0.210E-01	0.243E-03	-0.1188E-03	0.6008E-05
ROOT RESPIRATION (G/H**2 LAND/HB)	0.169E-01	0.168E-03	-0.6058E-03	0.2668E-04
SULFUR INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.129E-01	0.280E-03	-0.3668E-03	-0.2768E-04
LEAF TO STEM PHLOME TRANSLLOCATION OF LEAD (UG/H**2 LAND/HB)	0.927E-03	0.758E-02	-0.2798E-03	0.4668E-03
LEAD CONTENT IN STEM XYLEL (UG/H**2 LAND)	0.589E-02	0.379E-03	0.3268E-03	-0.2798E-04
RECHARGEABLE LEAD (WG/G) IN 0-3 CM SOIL LAYER	0.333E-02	0.191E-02	-0.5488E-02	0.3068E-02
ROOT HEARTWOOD SULFUR CONCENTRATION (DG/G)	0.339E-02	0.413E-04	-0.7208E-04	-0.4008E-05
SULFUR CONTENT IN STEM XYLEL (UG/H**2 LAND)	0.288E-02	0.248E-03	-0.1488E-03	-0.2078E-04
SULFUR IN LEAF LITTER (UG/H**2 LAND)	0.213E-03	0.212E-02	-0.4968E-02	-0.9688E-02
ZINC MINERALIZATION FROM FRUIT LITTER (WG/H**2/DAY)	0.227E-02	0.182E-08	0.1178E-03	0.1008E-05
LEAF TO STEM XYLEL TRANSPORT OF SULFUR (UG/H**2 LAND/HB)	0.626E-08	0.198E-02	-0.3158E-04	-0.1268E-03
STEM TO LEAF XYLEL TRANSPORT OF SULFUR (UG/H**2 LAND/HB)	0.157E-02	0.671E-03	0.1318E-04	-0.8138E-06
ZINC MINERALIZATION FROM STEM LITTER (WG/H**2/DAY)	0.189E-02	0.390E-04	-0.5178E-08	-0.3728E-05
STEM HEARTWOOD LEAD CONCENTRATION (DG/G)	0.162E-02	0.100E-03	0.5428E-04	0.6758E-05
EXCHANGEABLE LEAD (WG/G) IN 3-15 CM SOIL LAYER	0.926E-03	0.119E-03	0.1028E-03	0.1858E-04
LEAD LEACHED FROM LEAVES (UG/H**2/DAY)	0.435E-03	0.447E-03	0.3708E-04	0.1878E-04
SULFUR MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.724E-03	0.390E-08	-0.3038E-08	-0.3548E-05
SULFUR IN ROOT LITTER (UG/H**2 LAND)	0.745E-03	0.1578E-04	-0.2138E-04	-0.1568E-05
LEAD INPUT TO STEM LITTER (UG/H**2 LAND)	0.659E-03	0.733E-04	0.2828E-04	0.4708E-05
LEAD INPUT TO STEM LITTER (UG/H**2 LAND)	0.524E-03	0.5428E-04	0.3578E-04	0.5698E-05
LEAD INPUT TO STEM LITTER (UG/H**2 LAND)	0.489E-03	0.4818E-04	0.3188E-04	0.4818E-05
LEAD INPUT TO LEAF LITTER (UG/H**2/DAY)	0.325E-03	0.5228E-04	-0.1478E-02	-0.1798E-03
RECHARGEABLE ZINC (WG/G) IN 15-30 CM SOIL LAYER	0.271E-03	0.3028E-04	0.1388E-05	0.2208E-05
STEM TO FRUIT PHLOME TRANSLLOCATION OF LEAD (UG/H**2 LAND/HB)	0.271E-03	0.1558E-04	0.9318E-05	-0.1848E-06
SULFUR IN FRUIT LITTER (UG/H**2 LAND)	0.538E-04	0.139E-05	-0.1778E-05	-0.1938E-06
CO ₂ CHLOROPLAST (M/L)	0.124E-04	0.395E-05	-0.8498E-06	-0.9118E-06
PHOTOSYNTHESIS (G CO ₂ /CH**2 LEAF/HB)	0.185E-04	0.277E-04	0.6878E-06	0.3858E-06
SULFUR IN STEM LITTER (UG/H**2 LAND)	0.259E-04	0.303E-06	-0.5198E-06	-0.2828E-07
SULFUR MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.812E-05	0.140E-06	-0.2118E-06	-0.1398E-07
LEAD MINERALIZATION FROM FRUIT LITTER (WG/H**2/DAY)	0.576E-05	0.5458E-06	0.4998E-06	0.7608E-07
LEAD MINERALIZATION FROM STEM LITTER (WG/H**2/DAY)	0.531E-05	0.4178E-06	0.4178E-06	0.1668E-07
SULFUR MINERALIZATION FROM FRUIT LITTER (WG/H**2/DAY)	0.727E-06	0.171E-07	-0.2188E-07	-0.1688E-08
SULFUR MINERALIZATION FROM STEM LITTER (WG/H**2/DAY)	0.377E-06	0.610E-06	-0.7258E-08	-0.3788E-09
EXCHANGEABLE ZINC (WG/G) IN 30-90 CM SOIL LAYER	0.310E-06	0.273E-07	-0.2068E-07	0.3068E-08
LEAD MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.179E-11	0.194E-12	0.181E-12	0.2958E-13
ZINC MINERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.0	0.0	0.0	0.0
LEAD MINERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	0.0	0.0	0.0	0.0
LEAD IN LEAF LITTER (UG/H**2 LAND)	0.0	0.0	0.0	0.0
EXCHANGEABLE LEAD (WG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.0	0.0	0.0	0.0

INC0021 STOP 0

APPENDIX (continued)

MODEL : CENES PARAMETER : R, ROOT RADIUS
STANDARD VALUE = 0.05 (CM)

INPUT VALUES:	OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
	0.005	0.5	5.0	0.005	0.5	5.0
LEAD IN LEAF LITTER (UG/N**2 LAND)	0.110E 10	0.259E 09	0.989E 07	-0.620E 08	0.398E 07	-0.693E 05
LEAD IN ROOT LITTER (UG/N**2 LAND)	0.101E 09	0.237E 08	0.867E 06	0.806E 08	-0.391E 07	-0.680E 05
ZINC IN LEAF LITTER (UG/N**2 LAND)	0.198E 08	0.128E 06	0.132E 04	-0.112E 06	0.104E 04	-0.963
LEAD MINERALIZATION FROM LEAF LITTER (UG/N**2/DAY)	0.355E 07	0.839E 06	0.307E 05	-0.265E 06	0.129E 05	-0.224
LEAD MINERALIZATION FROM ROOT LITTER (UG/N**2/DAY)	0.108E 07	0.255E 06	0.933E 06	0.066E 06	-0.421E 05	0.732
ZINC IN LEAF LITTER (UG/N**2 LAND)	0.387E 08	80.5	0.1538E 06	0.110E 06	-0.115E 04	-0.442E 04
ZINC UPTAKE BY LEAVES (UG/N**2/DAY)	0.520E 08	450	4.59	-390	3.63	-0.333E-01
ZINC CONTENT IN LEAF XYLEM (UG/N**2 LAND)	0.159E 08	0.159E 04	0.177E 04	-0.908E 04	867	-106
ZINC CONTENT IN STEM XYLEM (UG/N**2 LAND)	0.125E 04	902.	207	0.068E 04	-166	12.0
LEAD TO STEM PHLOEM TRANSPORTATION OF ZINC (UG/N**2 LAND/H)	9.1E 01	751.	33.7	-149	0.0	6.01
ROOT TO STEM XYLEM TRANSPORT OF ZINC (UG/N**2 LAND/H)	732.	545.	9.3	-149	12.6	0.343E-01
ZINC CONTENT IN ROOT XYLEM (UG/N**2)	6.1E 01	468.	92.3	-973	82.6	-1.62
FRUIT ZINC CONCENTRATION (UG/G)	357.	275.	67.0	688.	-59.5	2.85
ZINC MINERALIZATION FROM ROOT LITTER (UG/N**2/DAY)	45.0	0.705	363.	0.128E 04	-14.2	-27.3
STEM TO LEAF XYLEM TRANSPORT OF ZINC (UG/N**2 LAND/H)	150.	113.	21.0	-25.7	2.33	0.195
NCCT LEAD CONCENTRATION (UG/G)	130.	106.	31.2	268.	-24.1	1.18
STEM TO ROOT PHLOEM TRANSPORTATION OF ZINC (UG/N**2 LAND/H)	33.9	15.0	10.9	18.9	-1.30	0.731E-C1
LEAD UPTAKE BY LEAVES (UG/N**2/DAY)	27.5	22.3	5.50	55.5	-5.00	0.225
STEM TO FRUIT PHLOEM TRANSPORTATION OF ZINC (UG/N**2 LAND/H)	20.7	23.3	1.32	-4.23	0.373	-0.499E-02
LEAF ZINC CONCENTRATION (UG/G)	10.1	7.00	68.1	-5.90	0.238	
STEM ZINC CONCENTRATION (UG/G)	8.86	3.35	0.158	261	-0.93	0.463E-01
ROOT TO STEM XYLEM TRANSPORT OF LEAD (UG/N**2 LAND/H)	2.65	2.23	1.76	0.351	-0.243E-01	0.446E-02
ZINC LEACHED FROM LEAVES (UG/N**2/DAY)	2.62	2.44	1.38	2.28	-0.220	0.448E-02
STEM TO ROOT PHLOEM TRANSPORTATION OF LEAD (UG/N**2 LAND/H)	-3.16	-2.58	-0.628E-01	-0.265E-01	-0.229E-02	-0.637E-04
NCCT UPTAKE OF LEAD - SUNLIGHT PERIOD (UG/N**2 LAND/DAY)	1.85	1.50	0.26	0.10	-0.368	0.306E-01
NCCT UPTAKE OF ZINC - SUNLIGHT PERIOD (UG/N**2 LAND/DAY)	2.49	1.98	0.824E-01	-5.55	0.490	-0.889E-02
LEAD IN STEM LITTER (UG/N**2 LAND)	3.59	0.886	0.309E-01	-0.317	0.154E-01	-0.268E-03
LEAD CONTENT IN ROOT XYLEM (UG/N**2)	0.269	0.228	0.378E-01	0.372	-0.382E-01	-0.669E-03
ROOT UPTAKE OF LEAD (UG/N**2/DAY)	0.146	C.111	0.191	-0.230	0.200E-01	-0.239E-02
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.224	0.182	0.129E-01	0.436	-0.394E-01	0.835E-03
ZINC INPUT TO STEM LITTER (UG/N**2/DAY)	0.145	0.139	0.100	0.348E-01	-0.316E-02	0.238E-03
STEM TO LEAF XYLEM TRANSPORT OF LEAD (UG/N**2 LAND/H)	0.197	0.172	0.164E-02	1.26	-0.125	0.162E-02
ZINC UPTAKE OF LEAD - DARK PERIOD (UG/N**2/DAY)	0.113	0.921E-01	0.782E-01	0.228	-0.205E-01	-0.166E-02
LEAD IN FRUIT LITTER (UG/N**2 LAND)	0.212	0.498E-01	0.179E-02	-0.301E-01	0.181E-02	-0.105E-02
ZINC INPUT TO LEAF LITTER (UG/N**2/DAY)	0.181	C.108	0.176E-01	1.28	-0.110	0.370E-02
NCCT ZINC CONCENTRATION (UG/G)	0.978E-01	C.680E-01	0.111E-01	-0.208	0.215	-0.318E-02
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.602E-01	C.480E-01	0.463E-01	0.389	-0.388E-01	-0.309E-02
ZINC INPUT TO ROOT XYLEM (UG/N**2 LAND)	0.801E-01	0.624E-01	0.923E-02	0.264	-0.233E-01	-0.502E-03
INCHARGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.520E-01	0.459E-01	0.132E-01	-2.83	0.265	-0.119E-01
INCHARGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.607E-01	0.447E-01	0.179E-02	-1.65	0.190	-0.241E-02
ZINC INPUT TO LEAF LITTER (UG/N**2/DAY)	0.542E-01	0.417E-01	0.112E-01	0.210	-0.191E-01	0.289E-03
LEAD CONTENT IN STEM LITTER (UG/N**2 LAND)	0.235E-01	0.198E-02	0.158E-01	0.307E-01	-0.282E-02	0.213E-03
INCHARGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.162E-01	0.152E-01	0.200E-01	-0.254E-01	0.218E-02	-0.106E-02
ZINC IN STEM LITTER (UG/N**2 LAND)	0.176E-01	0.140E-01	0.140E-01	0.222	-0.940E-02	-0.372E-03
LEAD MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.828E-01	0.101E-01	0.370E-03	-0.378E-02	0.346E-03	-0.140E-05
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.268E-01	0.196E-01	0.342E-03	0.990E-01	-0.866E-02	0.102E-02
ZINC INPUT TO ROOT LITTER (UG/N**2/DAY)	0.135E-01	0.130E-01	0.169E-01	1.51	-0.148	-0.185E-01
STEM LEAD CONCENTRATION (UG/G)	0.599E-02	0.487E-02	0.291E-02	0.135	-0.123E-01	0.881E-03
LEAF TO STEM PHLOEM TRANSPORTATION OF LEAD (UG/N**2 LAND/H)	0.532E-02	0.459E-02	0.260E-02	0.260E-01	0.239E-02	-0.179E-03
LEAD LEAD CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.652E-02
LEAD MINERALIZATION FROM FRUIT LITTER (UG/N**2/DAY)	0.554E-02	0.447E-02	0.130E-02	0.472E-04	0.608E-03	0.334E-04
FRUIT ZINC CONCENTRATION (UG/G)	0.246E-02	0.202E-02	0.122E-02	0.652E-01	-0.595E-02	0.398E-03
STEM TO FRUIT PHLOEM TRANSPORTATION OF LEAD (UG/N**2 LAND/H)	0.174E-02	0.147E-02	0.101E-02	0.982E-03	-0.901E-04	0.704E-05
ZINC MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.158E-02	0.123E-02	0.705E-04	0.433E-02	-0.392E-03	-0.619E-05
INCHARGEABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.105E-04	0.345E-03	0.379E-04	0.664E-03	-0.592E-04	-0.264E-05
LEAD INPUT TO STEM LITTER (UG/N**2/DAY)	0.940E-04	0.791E-04	0.372E-04	0.300E-04	0.105E-03	-0.288E-04
LEAD CONTENT IN LEAF XYLEM (UG/N**2 LAND)	0.638E-04	0.638E-04	0.277E-04	0.166E-01	-0.166E-02	0.887E-04
INCHARGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.817E-05	0.607E-05	0.949E-04	-0.106E-03	0.915E-05	-0.375E-05
LEAD INPUT TO FRUIT LITTER (UG/N**2/DAY)	0.289E-05	0.280E-05	0.161E-05	0.812E-04	-0.730E-05	0.546E-06
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.119E-05	0.107E-05	0.107E-05	0.616E-04	-0.581E-05	0.326E-06
INCHARGEABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.701E-09	0.453E-09	0.416E-08	-0.401E-07	0.330E-08	-0.866E-09
INCHARGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.163E-13	0.117E-13	0.789E-13	-0.724E-12	0.616E-13	-0.132E-13
STEM BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
LEAF BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
INCHARGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	0.0	0.0
ROOT SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
STEM SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
FRUIT SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
LEAF SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
NCCT HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0
POLE SULFUR CONCENTRATION (UG/G) ON PELTIER (UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR IN LEAF LITTER (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR IN STEM LITTER (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
STEM RESPIRATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAF TO STEM SUGAR TRANSPORTATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
FRUIT RESPIRATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAF RESPIRATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR INPUT TO ROOT LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
CO2 RESPIRATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
STEM TO ROOT SUGAR TRANSPORTATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
STEM TO FRUIT SUGAR TRANSPORTATION (G/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
STEM TO LEAF XYLEM TRANSPORT OF SULFUR (UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
STEM TO ROOT PHLOEM TRANSPORTATION OF SULFUR (UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
LEAF TO STEM PHLOEM TRANSPORTATION OF SULFUR (UG/N**2 LAND/H)	0.0	0.0	0.0	0.0	0.0	0.0
CO2 CHLOROPHYLL (ML/ML)	0.0	0.0	0.0	0.0	0.0	0.0
ERGOTSWTHESIS (G CO2/CH2*2 LEAF/H)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR INPUT TO FRUIT LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR CONTENT IN ROOT XYLEM (UG/N**2)	0.0	0.0	0.0	0.0	0.0	0.0
SZC UPTAKE (UG/N**2 LEAF/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR CONTENT IN STEM XYLEM (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR CONTENT IN LEAF XYLEM (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR IN ROOT LITTER (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR IN FRUIT LITTER (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD LEACHED FROM LEAVES (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
LEAD INPUT TO LEAF LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR INPUT TO LEAF LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM ROOT LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM FRUIT LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM STEM LITTER (UG/N**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0
ROOT BIOMASS (UG/N**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0

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APPENDIX (continued)

INPUT VALUES:	OUTPUT RESPONSES	RELATIVE OUTPUT COEFFICIENTS	Sensitivity Coefficients		
		2.5	0.5	2.5	0.5
SC2 UPDATE (UG/CH**2 LEAF/DAY)	0.500E 07	0.132E 07	0.700E 05	0.197E 05	
ZINC IN BOXY LITTER (UG/CH**2 LAND)	0.053E 06	200.	0.268E 05	-0.240.	
LEAD CONTENT IN LEAF XYLEL (UG/CH**2 LAND)	0.347E 06	126.	-0.617	-0.714	
LEAF LEAD CONCENTRATION (UG/C)	0.200E 06	0.379E 04	-310.	-23.4	
LEAF TO STEM PHLOEM TRANSPORTATION OF LEAD (UG/CH**2 LAND/HB)	0.541E 05	42.6	-2.58	-0.399E-01	
ZINC IN BOXY PHLOEM TRANSPORTATION OF LEAD (UG/CH**2 LAND/HB)	-0.200E 05	-35.2	-0.862E-01	-0.143E-02	
LEAD BIOMASS (G/CH**2 LAND)	0.121E 05	153.	49.7		
ZINC BIOMASS CONCENTRATION (UG/C)	0.121E 05	9.4	-1.59	-0.246	
ZINC CONTENT IN STEM XYLEL (UG/CH**2 LAND)	0.632E 04	2.085E 04	-108.	-26.6	
FRICTION LEAD CONCENTRATION (UG/C)	0.940E 04	35.4	-2.30	-0.633E-01	
ZINC CONTENT IN ROOT XYLEL (UG/CH**2 LAND)	0.782E 04	988.	102.	1.65	
ZINC CONTENT IN LEAF XYLEL (UG/CH**2 LAND)	0.420E 04	0.172E 04	70.1	4.26	
ZINC MINERALIZATION FROM BOXY LITTER (UG/CH**2 DAY)	0.511E 04	2.28	241.	-2.80	
ZINC BIOMASS (G/CH**2 LAND)	0.340E 04	0.137E 04	114.	40.7	
ZINC UPTAKE IN LEAVES (UG/CH**2 DAY)	0.479E 04	18.4	172.	-4.21	
LEAD CONTENT IN STEM XYLEL (UG/CH**2 LAND)	0.391E 04	0.559E-01	-0.506E-01	0.191E-03	
ECCT TO STEM XYLEL TRANSPORT OF ZINC (UG/CH**2 LAND/HB)	0.323E 04	652.	6.79	1.59	
LEAD SUGAR CONCENTRATION (UG/C)	0.166E 04	466.	112.	26.6	
FRICTION ZINC CONCENTRATION (UG/C)	0.633E 04	488.	33.0	6.17	
ZINC TO STEM PHLOEM TRANSPORTATION OF ZINC (UG/CH**2 LAND/HB)	0.159E 04	100.	44.	0.45	
LEAF TO STEM PHLOEM TRANSPORTATION OF ZINC (UG/CH**2 LAND/HB)	629.	978.	2.05	0.377	
ZINC TO STEM PHLOEM TRANSPORTATION OF ZINC (UG/CH**2 LAND/HB)	978.	193.	13.2	3.16	
ECCT LEAD CONCENTRATION (UG/C)	569.	0.298	11.8	-C.996E-01	
SULFOR INPUT TO LEAF LITTER (UG/CH**2/CAT)	507.	196.	7.03	2.43	
ECCT ZINC CONCENTRATION (UG/C)	569.	-25.7	1.23	0.172	
SULFOR CONTENT IN LEAF XYLEL (UG/CH**2 LAND)	377.	119.	5.17	1.60	
ZINC SUGAR CONCENTRATION (UG/C)	360.	11.7	7.26	0.309	
LEAD INPUT TO BOXY LITTER (UG/CH**2/CAT)	201.	56.8	2.70	C.795	
ZINC LEAD CONCENTRATION (UG/C)	242.	0.128	7.39	0.423E-01	
ZINC SUGAR CONCENTRATION (UG/C)	20.	0.73	-0.93E-01	0.242E-02	
ZINC INPUT TO BOXY LITTER (UG/CH**2/CAT)	193.	0.65	5.8	C.795	
LEAD TO STEM SUGAR TRANSPORTATION (UG/CH**2 LAND/HB)	113.	30.3	0.250	C.718E-01	
LEAD LEACHED FROM LEAVES (UG/CH**2/CAT)	111.	0.588E-01	-0.149E-01	C.180E-03	
LEAD INPUT TO STEM LITTER (UG/CH**2/CAT)	102.	0.677	-0.588E-01	-0.271E-02	
ZINC TO FRUIT PHLOEM TRANSPORTATION OF LEAD (UG/CH**2 LAND/HB)	92.0	0.575E-01	-0.509E-02	-0.682E-04	
ECCT BIOMASS (G/CH**2 LAND)	46.6	25.2	6.05	3.24	
ZINC SULFUR CONCENTRATION (UG/C)	51.5	18.2	0.720	0.208	
ZINC TO FRUIT PHLOEM TRANSPORTATION OF ZINC (UG/CH**2 LAND/HB)	19.9	-55.5	0.851E-01	-0.278E-01	
FRICTION SULFUR CONCENTRATION (UG/C)	28.3	6.50	0.400	C.995E-01	
ZINC INPUT TO BOXY LITTER (UG/CH**2/CAT)	21.8	7.31	0.413	0.100	
ZINC BIOMASS (G/CH**2 LAND)	15	10.2	0.306	C.795	
ZINC TO BOXY PHLOEM TRANSPORTATION OF ZINC (UG/CH**2 LAND/HB)	20.1	6.98	0.835E-01	0.187E-01	
ZINC INPUT TO STEM LITTER (UG/CH**2/CAT)	16.0	2.58	0.271	C.601E-01	
ECCT UPTAKE OF LEAD - SUNLIGHT PERIOD (UG/CH**2 LAND/DAY)	16.4	1.06	0.219	C.293E-01	
ZINC TO ROOT SUGAR TRANSPORTATION (UG/CH**2 LAND/HB)	10.4	5.96	0.219E-01	C.920E-02	
ZINC LEACHED FROM PHOB LEAVES (UG/CH**2/CAT)	2.78	13.1	0.416E-01	-0.272E-01	
ECCT TO STEM XYLEL TRANSPORT OF LEAD (UG/CH**2 LAND/HB)	7.89	3.71	0.170E-01	0.628E-02	
LEAD ZINC CONCENTRATION (UG/C)	8.40	1.50	-0.799	-0.162E-01	
ECCT UPTAKE OF ZINC - SUBLIGHT PERIOD (UG/CH**2 LAND/DAY)	7.87	0.259	0.175	0.668E-02	
LEAD RESPIRATION (UG/CH**2 DAY/HB)	5.50	1.83	0.134E-01	C.421E-02	
STEM SUGAR CONCENTRATION (UG/C)	5.25	2.12	0.276E-01	C.576E-02	
EXCHARGEABLE ZINC (UG/G) IN 3-15 CM SCIL LAYER	5.53	1.30	-0.247E-01	-0.589E-02	
EXCHARGEABLE ZINC (UG/G) IN C-3 CM SOIL LAYER	5.55	0.98	-0.384	0.111E-01	
ECCT SULFUR CONCENTRATION (UG/C)	3.77	1.81	0.515E-01	0.178E-01	
LEAD IN STEM LITTER (UG/CH**2 LAND)	4.82	0.648E-01	-0.662E-02	-0.826E-03	
LEAD UPTAKE IN LEAVES (UG/CH**2/CAT)	4.55	0.163E-01	4.65	0.789E-01	
ECCT TO STEM XYLEL TRANSPORT OF SULFUR (UG/CH**2 LAND/HB)	2.94	1.15	0.614E-02	C.209E-02	
ECCT HUMIC/FULIC ZINC CONCENTRATION (UG/C)	3.57	0.446	C.587E-01	0.100E-01	
SULFOR INPUT TO LEAF LITTER (UG/CH**2 LAND)	2.49	0.878	0.385E-01	0.114E-01	
LEAD INPUT TO FRUIT LITTER (UG/CH**2/CAT)	2.95	0.200E-01	-0.216E-02	-0.101E-03	
ECCT HUMIC/FULIC CONCENTRATION (UG/C)	2.77	0.139E-01	-0.146E-02	-0.578E-03	
STEM HUMIC/FULIC LEAD (UG/CH**2/CAT)	1.53	0.592	0.206E-01	C.706E-02	
SULFOR INPUT TO STEM LITTER (UG/CH**2/CAT)	2.05	0.122E-01	-0.122E-02	-0.651E-04	
SULFOR INPUT TO STEM LITTER (UG/CH**2/CAT)	1.12	0.645	0.192E-01	C.242E-02	
ZINC IN FRUIT LITTER (UG/CH**2 LAND)	1.64	0.248	0.231E-01	0.380E-02	
ZINC INPUT TO LEAVES (UG/CH**2/CAT)	1.72	0.240	0.920E-03	C.388E-03	
ZINC INPUT TO FRUIT LITTER (UG/CH**2/CAT)	1.54	0.288	0.219E-01	C.517E-02	
ZINC TO FRUIT PHLOEM TRANSPORTATION OF SULFUR (UG/CH**2 LAND/HB)	1.25	0.824	0.270E-02	C.873E-03	
SULFOR INPUT TO STEM LITTER (UG/CH**2/CAT)	0.729	0.324	0.991E-02	C.367E-02	
ZINC TO FRUIT SUGAR TRANSPORTATION (UG/CH**2 LAND/HB)	0.654	0.391	C.138E-02	C.598E-03	
ECCT UPTAKE OF LEAD - DARK EPIFICE (UG/CH**2/CAT)	0.807	0.189	0.109E-01	C.260E-02	
SULFOR CONTENT IN ROOT XYLEL (UG/C)	0.607	0.192	0.832E-02	C.257E-02	
LEAD INPUT TO LEAF LITTER (UG/CH**2/CAT)	0.646	C.340E-02	0.787E-01	C.297E-02	
STEM HUMIC/FULIC CONCENTRATION (UG/C)	0.360	C.171E-01	0.247E-02	C.209E-02	
EXCHARGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.99	0.638E-01	-0.139	-0.352E-01	
ZINC HUMIC/FULIC LEAD (UG/G) IN 0-3 CM SOIL LAYER	0.481	0.512E-04	0.199E-01	-0.108E-04	
ZINC TO STEM LITTER (UG/CH**2 LAND)	0.231	0.627E-01	0.457E-02	C.133E-02	
LEAD TO STEM XYLEL TRANSPORT OF SULFUR (UG/CH**2 LAND/HB)	0.104	C.731E-01	0.384E-03	0.126E-03	
EXCHARGEABLE LEAD (UG/G) IN 3-15 CM SCIL LAYER	0.111	0.319E-01	-0.918E-03	C.272E-03	
EXCHARGEABLE ZINC (UG/G) IN 3-15 CM SCIL LAYER	0.109	C.195E-01	-0.221E-03	-0.519E-03	
ECCT UPTAKE OF ZINC - DARK EPIFICE (UG/CH**2/CAT)	0.198E-01	C.300E-01	0.153E-03	C.100E-02	
ZINC HUMIC/FULIC SULFUR CONCENTRATION (UG/C)	0.367E-01	C.182E-01	0.498E-03	C.195E-03	
LEAD MINERALIZATION FROM STEM LITTER (UG/CH**2/CAT)	0.531E-01	C.716E-03	-0.782E-08	-0.479E-05	
SULFOR INPUT TO FRUIT LITTER (UG/CH**2/CAT)	0.301E-01	C.155E-01	0.516E-03	C.183E-03	
SULFOR CONTENT IN STEM XYLEL (UG/CH**2 LAND)	0.360E-01	C.112E-01	0.466E-03	C.123E-03	
LEAD TO STEM XYLEL TRANSPORT OF SULFUR (UG/CH**2 LAND/HB)	0.104E-01	0.302E-03	-0.209E-03	C.163E-03	
ZINC RESPIRATION (UG/CH**2 LAND/HB)	0.197E-01	0.348E-03	0.865E-04	0.108E-04	
ZINC MINERALIZATION FROM FRUIT LITTER (UG/CH**2/CAT)	0.226E-01	C.565E-02	0.280E-03	C.838E-04	
ECCT HUMIC/FULIC CONCENTRATION (UG/C)	0.187E-01	C.759E-02	C.450E-03	C.183E-03	
SULFOR MINERALIZATION FROM FRUIT LITTER (UG/CH**2/CAT)	0.537E-02	C.262E-02	C.730E-08	C.283E-04	
SULFOR MINERALIZATION FROM STEM LITTER (UG/CH**2/CAT)	0.433E-02	C.166E-02	0.600E-04	C.208E-04	
CC2 CHLOROPHYLL (ML/L)	0.310E-02	C.811E-04	0.243E-04	C.964E-06	
SULFOR INPUT TO CC2 CHLOROPHYLL (UG/CH**2 LAND)	0.216E-02	0.876E-03	0.294E-04	C.104E-04	
ECCT CHLOROPHYLL SYNTHESIS (CO2/CH**2 DAY/HB)	0.625E-03	C.550E-03	0.392E-04	C.124E-04	
SULFOR INPUT TO FRUIT LITTER (UG/CH**2 LAND)	0.207E-03	C.761E-04	0.280E-05	C.942E-06	
ECCT CHLOROPHYLL SYNTHESIS (CO2/CH**2 DAY/HB)	0.367E-04	C.123E-04	-0.209E-06	C.176E-07	
SULFOR MINERALIZATION FROM FRUIT LITTER (UG/CH**2/CAT)	0.191E-04	0.841E-05	0.260E-06	C.198E-06	
SULFOR MINERALIZATION FROM STEM LITTER (UG/CH**2/CAT)	0.120E-04	C.259E-06	0.660E-08	C.166E-08	
EXCHARGEABLE ZINC (UG/G) IN 30-90 CM SCIL LAYER	0.125E-08	0.179E-09	-0.373E-11	C.199E-12	
EXCHARGEABLE LEAD (UG/G) IN 30-90 CM SCIL LAYER	0.542E-14	C.122E-14	-0.555E-14	-0.115E-14	
LEAD IN BOXY LITTER (UG/CH**2 LAND)	0.0	0.0	0.0	C.C	
LEAD IN FRUIT LITTER (UG/CH**2 LAND)	0.0	0.0	0.0	C.C	
LEAD MINERALIZATION FROM BOXY LITTER (UG/CH**2/CAT)	0.0	0.0	0.0	C.C	

INC0021 STOP 0

APPENDIX (continued)

MODEL : DREADS PARAMETER : PERM,LEAF COTICLE PERMEABILITY
STANDARD VALUE = 1.0E-11 (CM/SEC)

INPUT VALUES:	OUTPUT RESPONSES						RELATIVE OUTPUT COEFFICIENTS	SENSITIVITY COEFFICIENTS
	1.0E-07	1.0E-9	1.0E-13	1.0E-07	1.0E-9	1.0E-13		
LEAD LEACHED FROM LEAVES (UG/M**2/DAY)	0.687E 16	0.550E 13	0.121E-01	-0.273E 17	0.835E 13	-0.390E 06		
LEAD CONTENT IN STEM XYLEL (UG/M**2 LAND)	0.118E 14	0.242E 14	0.182E-03	-0.279E 15	0.184E 13	1.15		
XINC LEACHED FROM LEAVES (UG/M**2/DAY)	0.305E 12	0.446E 09	3.92	-0.236E 16	0.873E 12	-0.126E 07		
STEM TO LEAF XYLEL TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.423E 11	0.111E 11	0.269E-03	-0.906E 13	0.512E 11	587.		
LEAD INPUT IN LEAF XYLEL (UG/M**2 LAND)	0.267E 10	0.109E 11	76.2	-0.949E 15	0.656E 13	-0.256E 08		
FRUIT LEAD CONCENTRATION (UG/G)	0.200E 10	0.102E 10	3.52	-0.102E 15	0.520E 13	-0.156E 07		
STEM TO ROOT PHLOE TRANSLLOCATION OF LEAD(UG/M**2 LAND/HR)	-0.287E 10	-0.102E 10	0.361E-01	-0.819E 13	0.474E 11	-0.156E 05		
LEAD IN LEAF LITTER (UG/M**2 LAND)	0.395E 09	0.493E 09	0.117E 08	-0.223E 18	0.249E 16	-0.381E 13		
XINC IN LEAF LITTER (UG/M**2 LAND)	0.512E 09	0.822E 07	0.157E 08	-0.281E 16	0.256E 13	-0.519E 09		
LEAF TO STEM PHLOE TRANSLLOCATION OF LEAD(UG/M**2 LAND/HR)	0.303E 09	0.161E 09	28.1	-0.362E 14	0.263E 12	-0.186E 07		
LEAD CONTENT IN ROOT XYLEL (UG/M**2)	0.113E 09	0.176E 09	0.190E-01	-0.121E 14	0.660E 11	-0.182E 05		
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.106E 09	0.108E 09	0.128E 07	0.377E 18	-0.379E 16	0.409E 13		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.210E 09	0.104E 06	0.548E-01	-0.110E 14	0.245E 10	-0.176E 05		
STEM LEAD CONCENTRATION (UG/G)	0.768E 08	0.715E 08	6.25	-0.785E 14	0.710E 12	-0.211E 07		
XINC IN STEM LITTER (UG/M**2 LAND)	0.352E 08	43.1	0.452E-02	-0.110E 14	0.124E 09	0.162E 05		
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.159E 08	0.391E 06	0.956E-02	-0.122E 13	0.197E 10	-0.315E 04		
STEM TO FRUIT PHLOE TRANSLLOCATION OF LEAD(UG/M**2 LAND/HR)	0.395E 07	0.267E 07	0.148E 08	-0.120E 10	-0.290E 04	-0.262E 05		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.200E 07	0.100E 07	0.160E 08	-0.160E 12	0.160E 12	-0.123E 12		
XINC IN ROOT LITTER (UG/M**2 LAND)	0.266E 07	0.174E 07	0.388E 05	-0.130E 17	0.101E 15	0.187E 12		
LEAD MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.139E 07	0.171E 07	0.377E 08	-0.752E 15	0.836E 13	-0.123E 11		
LEAD MINERALIZATION FROM STEM LITTER (UG/M**2/DAY)	0.267E 07	0.113E 04	0.621E-03	-0.133E 12	0.274E 08	-201.		
LEAD MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.114E 07	0.115E 07	0.138E 03	0.405E 16	-0.407E 14	0.441E 11		
XINC MINERALIZATION FROM LEAF LITTER (UG/M**2/DAY)	0.224E 07	0.183E 05	5.50	-0.115E 14	0.104E 11	-0.180E 07		
ROOT TO STEM XYLEL TRANSPORT OF LEAD(UG/M**2 LAND/HR)	0.137E 07	0.387E 06	0.890E-02	-0.111E 13	0.616E 10	0.976E 04		
LEAD INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.706E 06	0.537E 06	0.126E-02	-0.186E 12	0.163E 10	-0.148E 04		
XINC CONTENT IN LEAF XYLEL (UG/M**2 LAND)	0.505E 06	0.719E 06	0.190E 02	-0.705E 14	0.956E 12	-0.105E 10		
ROOT LEAD CONCENTRATION (UG/G)	0.592E 06	0.321E 06	0.129	-0.797E 14	0.580E 12	0.377E 07		
XINC MINERALIZATION FROM STEM XYLEL (UG/M**2/DAY)	0.527E 06	0.630E 06	0.483E-04	-0.163E 12	0.180E 07	166.		
LEAD LEAD CONCENTRATION (UG/G)	0.290E 06	0.260E 06	0.142E 08	-0.140E 14	0.140E 10	-0.940E 09		
LEAD MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	0.199E 06	0.199E 06	0.165E-03	-0.266E 11	0.275E 04	0.188E 08		
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.162E 06	0.122E 06	0.672E-02	-0.109E 12	0.987E 09	-0.221E 08		
LEAD INPUT TO ROOT LITTER (UG/M**2/DAY)	0.161E 06	0.883E 05	0.239E-01	-0.192E 16	0.142E 12	0.710E 10		
XINC CONTENT IN STEM XYLEL (UG/M**2 LAND)	0.679E 05	0.985E 05	0.192E 05	-0.277E 14	0.434E 12	-0.301E 10		
LEAD TO STEM PHLOE TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	0.629E 05	0.522E 05	0.168E 05	-0.109E 13	0.160E 11	-0.739E 08		
ZINC XINC CONCENTRATION (UG/G)	0.261E 05	0.308E 05	0.649E 05	-0.250E 14	0.276E 12	0.136E 10		
STEM TO FRUIT PHLOE TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	-0.217E 05	-0.401E 05	865.	-0.496E 12	0.767E 10	0.183E 08		
XINC MINERALIZATION FROM ROOT LITTER (UG/M**2/DAY)	0.242E 05	0.128E 05	332.	0.135E 15	-0.976E 12	0.157E 10		
XINC CONTENT IN ROOT XYLEL (UG/M**2/DAY)	0.720E 04	0.108E 05	0.739E 04	0.125E 13	0.509E 11	0.217E 10		
LEAD INPUT TO LEAF LITTER (UG/M**2/DAY)	0.482E 04	0.478E 04	51.2	-0.163E 13	0.163E 11	-0.167E 08		
STEM TO STEM XYLEL TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	0.141E 04	0.398E 04	0.283E 04	-0.525E 12	0.101E 11	0.995E 08		
XINC XINC CONCENTRATION (UG/G)	0.115E 04	0.115E 04	0.115E 04	-0.115E 11	0.115E 09	0.145E 06		
ROOT TO STEM XYLEL TRANSPORT OF ZINC(UG/M**2 LAND/HR)	0.593	0.348E 04	0.454E 04	-0.316E 12	-0.274E 09	0.181E 09		
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	0.105E 04	0.506	0.149E-03	-0.136E 12	0.982E 09	-0.503E 04		
STEM TO FRUIT PHLOE TRANSLLOCATION OF ZINC(UG/M**2 LAND/HR)	68.8	67.9	31.3	-0.210E 11	-0.206E 09	-0.617E 06		
ZINC MINERALIZATION FROM FRUIT LITTER (UG/M**2/DAY)	154.	0.296E 01	0.115E-01	-0.478E 10	0.853E 06	0.542E 08		
LEAD ZINC CONCENTRATION (UG/G)	15.4	15.6	60.0	-0.288E 12	0.205E 10	-0.666E 08		
ZINC XINC CONCENTRATION (UG/G) IN 0-3 CM SOIL LAYER	6.23	6.50	1.08	-0.984E 11	0.964E 09	-0.397E 07		
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	2.71	3.49	0.934	-0.731E 10	0.830E 08	0.424E 06		
STEM ZINC CONCENTRATION (UG/G)	0.990	1.33	1.28	-0.616E 11	0.743E 09	0.488E 07		
ROOT ZINC CONCENTRATION (UG/G)	1.15	1.22	0.76	0.293E 11	-0.130E 09	0.623E 07		
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.382	0.524	0.187E-02	-0.206E 10	0.196E 08	0.109E 05		
XINC INPUT TO LEAF LITTER (UG/M**2/DAY)	0.112	0.199E 01	0.904E-01	-0.360E 10	0.370E 08	-0.115E 07		
XINC INPUT TO STEM LITTER (UG/M**2/DAY)	0.112	0.199E 01	0.180E-02	-0.170E 10	0.170E 08	-0.162E 05		
ZINC XINC CONCENTRATION (UG/G) IN 3-15 CM SOIL LAYER	0.587E-01	0.729E-01	0.518E-02	-0.603E 09	0.659E 07	-0.248E 05		
ZINC XINC CONCENTRATION (UG/G) IN 0-3 CM SOIL LAYER	0.814E-01	0.579E-01	0.824E-03	-0.111E 11	0.136E 09	-0.387E 05		
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	0.257E-01	0.235E-01	0.192E-03	-0.115E 10	-0.111E 08	0.111E 05		
ZINC INPUT TO ROOT LITTER (UG/M**2/DAY)	0.204E-01	0.181E-01	0.893E-02	-0.730E 10	-0.630E 08	0.493E 06		
ZINC XINC CONCENTRATION (UG/G) IN 15-30 CM SOIL LAYER	0.290E-01	0.871E-04	0.957E-05	-0.680E 06	0.151E 05	-48.9		
ZINC XINC CONCENTRATION (UG/G) IN 3-15 CM SOIL LAYER	0.464E-04	0.719E-04	0.110E-06	-0.438E 07	0.582E 05	-6.45		
ZINC XINC CONCENTRATION (UG/G) IN 15-30 CM SOIL LAYER	0.129E-08	0.413E-08	0.0	288.	1.40	0.0		
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.950E-13	0.638E-13	0.415E-14	0.802E-02	0.596E-04	-0.132E-06		
SULFUR XINC CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAF SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
ROOT TO STEM XYLEL TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
Fruit Sulfur Concentration (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN LEAF LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAD TO STEM XYLEL TRANSLLOCATION (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAD RESPIRATION (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO ROOT SUGAR TRANSLLOCATION (G/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO FRUIT SUGAR TRANSLLOCATION (G/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
CO2 CHLOROPLAST (M/L)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO LEAF XYLEL TRANSPORT OF SULFUR(UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO FRUIT XYLEL TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO STEM PHLOE TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAD TO STEM PHLOE TRANSLLOCATION OF SULFUR(UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
ZINC XINC CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
ZINC XINC CONCENTRATION (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	0.0	0.0		
LEAD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
XINC SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO STEM XYLEL TRANSLLOCATION (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
ZINC SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO LEAF XYLEL TRANSPORT OF SULFUR (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO STEM LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR CONTENT IN STEM XYLEL (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR CONTENT IN LEAF XYLEL (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN FRUIT LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN ROOT LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN STEM LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR CONTENT IN ROOT XYLEL (UG/M**2)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR CONTENT IN LEAF XYLEL (UG/M**2)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO STEM PHLOE (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF PHLOE (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO FRUIT PHLOE (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF XYLEL (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO FRUIT XYLEL (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO STEM PHLOE (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF PHLOE (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO FRUIT PHLOE (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF XYLEL (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO FRUIT XYLEL (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO STEM PHLOE (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF PHLOE (UG/M**2 DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO FRUIT PHLOE (UG/M**2 DAY								

APPENDIX (continued)

MODEL : DYNADS PARAMETERS : FILE, CUTICLE THICKNESS
STANDARD VALUE = 1.0E-04 (CB)

INPUT VALUES:	OUTPUT RESPONSES						RELATIVE OUTPUT COEFFICIENTS						SENSITIVITY COEFFICIENTS					
	1.0E-06	1.0E-05	1.0E-02	1.0E-06	1.0E-05	1.0E-02	1.0E-06	1.0E-05	1.0E-02	1.0E-06	1.0E-05	1.0E-02	1.0E-06	1.0E-05	1.0E-02	1.0E-06	1.0E-05	
LEAD CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.1602E-03	0.628E-07	0.242E-14	-0.116	-0.620E-05	0.188E-06												
LEAD LEACHED FROM LEAVES (UG/H**2/DAY)	0.1212E-01	0.224E-07	0.550E-13	3.94	-0.590E-05	0.835E-06												
STEM TO LEAF XYLEM TRANSPORT OF LEAD (UG/H**2 LAND/HR)	0.2659E-03	0.210E-05	0.111E-11	-0.593	-0.153E-04	0.512E-04												
LEAD CONTENT IN LEAF XYLEM (UG/H**2 LAND)	79.2	0.173E-08	0.109E-11	0.258E-05	-0.123E-08	0.656E-06												
STEM LEAD CONCENTRATION (UG/G)	3.62	0.371E-06	0.305E-10	0.122E-04	-0.133E-06	0.351E-06												
STEM TO ROOT XYLEM TRANSPORTATION OF LEAD (UG/H**2 LAND/HR)	0.9118E-01	-0.151E-05	0.401E-10	15.7	-0.170E-05	0.358E-06												
ZINC IN LEAF LITTER (UG/H**2 LAND)	0.1178E-03	0.457E-09	0.493E-09	0.395E-10	-0.128E-11	0.245E-09												
ZINC LEACHED FROM LEAVES (UG/H**2/DAY)	3.92	0.195E-07	0.466E-09	0.128E-04	-0.562E-06	0.873E-05												
LEAD CONTENT IN ROOT XYLEM (UG/H**2)	0.1902E-01	0.163E-05	0.176E-09	18.4	-0.226E-05	0.660E-04												
LEAF TO STEM PEDOM TRANSLLOCATION OF LEAD (UG/H**2 LAND/HR)	26.1	0.274E-07	0.161E-09	0.147E-06	-0.502E-06	0.263E-05												
LEAD IN ROOT LITTER (UG/H**2 LAND)	0.1208E-07	0.292E-08	0.106E-09	-0.813E-10	0.213E-11	-0.379E-09												
LEAD UPTAKE BY LEAVES (UG/H**2/DAY)	0.1900E-08	0.150E-06	0.115E-09	0.627E-08	-0.611E-09	0.136E-08												
STEM LEAD CONCENTRATION (UG/G)	6.25	0.562E-06	0.715E-08	0.214E-06	-0.716E-06	0.710E-05												
ZINC IN LEAF LITTER (UG/H**2 LAND)	0.157E-02	0.455E-05	0.422E-07	0.524E-06	-0.297E-07	0.256E-06												
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD (UG/H**2 LAND/HR)	0.459E-01	0.536E-04	0.287E-07	2.93	-0.108E-04	-120.												
LEAD INPUT TO STEM LITTER (UG/H**2/DAY)	0.384E-02	0.107E-07	0.174E-07	-0.149E-09	0.859E-09	-0.101E-08												
LEAD RIBERATION FROM STEM LITTER (UG/H**2)	0.197E-01	0.180E-05	0.261E-07	66.8	-0.222E-05	0.242E-04												
LEAD RIBERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	0.138E-05	0.322E-06	0.172E-08	0.274E-08	-0.108E-08	0.836E-06												
ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)	0.190E-04	0.488E-06	0.719E-06	0.106E-07	-0.541E-07	0.956E-05												
LEAD INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.826E-02	429.	0.537E-06	1.45	-0.508	163.												
LEAF LEAD CONCENTRATION (UG/G)	0.288E-01	0.164E-06	0.260E-08	0.936E-06	-0.782E-07	0.809E-05												
LEAD IN FRUIT LITTER (UG/H**2 LAND)	0.956E-02	398.	0.391E-06	3.19	-0.694	197.												
ROCT TO STEM XYLEM TRANSPORT OF LEAD (UG/H**2 LAND/HR)	0.490E-02	220.	0.387E-06	-9.85	-0.154E-04	616.												
ROCT LEAD CONCENTRATION (UG/G)	0.560E-05	0.739E-05	0.243E-06	0.185E-06	-0.204E-08	0.345E-06												
ZINC CONTENT IN STEM XYLEM (UG/H**2 LAND)	0.192E-05	0.591E-05	0.985E-05	-0.304E-07	-0.180E-07	0.439E-05												
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.672E-02	657.	0.132E-06	2.23	-768.	98.7												
LEAD IN STEM LITTER (UG/H**2 LAND)	0.584E-01	470.	0.104E-06	17.8	-0.191E-04	245.												
LEAD IN STEM TO ROOT LITTER (UG/H**2/DAY)	0.895E-01	0.722	0.133E-06	-1.45	-0.656E-06	0.562E-05												
LEAD TO STEM PHLOEM TRANSLLOCATION OF ZINC (UG/H**2 LAND/HR)	0.164E-07	0.188E-05	0.523E-06	0.746E-05	-0.562E-05	0.160E-04												
ZINC CONCENTRATION (UG/G)	0.649E-04	0.128E-05	0.304E-05	-0.137E-07	-0.187E-07	0.274E-05												
STEM TO ROOT PHLOEM TRANSLLOCATION OF ZINC (UG/H**2 LAND/HR)	0.865.	-0.557E-04	0.401E-05	-0.185E-05	-0.266E-05	0.767.												
ZINC CONTENT IN ROOT XYLEM (UG/H**2)	0.739E-04	0.481E-04	0.108E-05	-0.219E-07	0.463E-06	0.509E-04												
ZINC RIBERALIZATION FROM ROOT LITTER (UG/H**2/DAY)	332.	0.729E-04	0.128E-05	0.159E-07	0.806E-07	0.976E-05												
ZINC RIBERALIZATION FROM LEAF LITTER (UG/H**2/DAY)	5.50	192.	0.183E-05	0.182E-04	-0.118E-04	0.118E-04												
LEAD INPUT TO LEAF LITTER (UG/H**2/DAY)	51.2	0.298E-04	0.478E-04	0.169E-05	-0.100E-06	0.192E-05												
STEM TO LEAP XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)	0.283E-04	272.	0.394E-04	0.193E-04	-0.193E-06	0.469E-05												
LEAD TO STEM XYLEM TRANSPORT OF ZINC (UG/H**2 LAND/HR)	0.455E-04	386.	0.133E-04	-0.193E-06	0.459E-05	-27.4												
ZINC UPTAKE BY LEAVES - SOULIGHT PERIOD (UG/H**2/DAY)	0.168E-03	0.429E-04	0.553E-04	-0.553E-01	-0.973	2.75												
ZINC RIBERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.404E-03	0.476E-04	0.193E-04	0.242E-04	-0.100E-06	0.180.												
ROCT LEAD CONCENTRATION (UG/G)	0.149E-03	0.242E-01	500.	-5.00	-0.683	94.2												
ZINC IN STEM LITTER (UG/H**2 LAND)	31.3	67.4	15.6	623.	-0.204E-04	-22.6												
ZINC ZINC CONCENTRATION (UG/G)	60.0	18.1	21.6	6.673E-05	-0.291E-05	285.												
ROCT UPTAKE OF ZINC - SUBLIGHT PERIOD (UG/H**2 LAND/DAY)	15.7	16.6	21.6	-0.636E-04	0.719E-04	-78.5												
ZINC IN STEM LITTER (UG/H**2 LAND)	0.452E-02	1.82	43.1	-16.8	-0.265.	12.4												
EXCHANGEBLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	1.08	4.53	6.50	0.401E-04	-0.885E-04	96.4												
ZINC INPUT TO FRUIT LITTER (UG/H**2/DAY)	0.933E-04	1.17	3.89	-0.428	-0.528.	8.30												
ZINC UPTAKE OF LEAD - SOULIGHT PERIOD (UG/H**2 LAND/DAY)	0.323E-02	0.565	3.80	-0.77.5	762.	-26.7												
ZINC IN STEM LITTER (UG/H**2 LAND)	0.979	0.743	2.31	-0.449.	-0.407.	6.56												
ZINC ZINC CONCENTRATION (UG/G)	1.28	0.713	1.33	-0.139E-04	-0.455E-04	74.3												
ROCT ZINC CONCENTRATION (UG/G)	1.78	0.921	1.22	-0.626E-04	0.626E-04	-13.0												
ROCT UPTAKE OF ZINC - DARK PERIOD (UG/H**2/DAY)	0.470	0.461	0.619	188.	-0.209.	-16.												
ZINC HEARTWOOD ZINC CONCENTRATION (UG/G)	0.181E-02	0.347	0.524	-11.0	-0.176.	1.94												
ZINC INPUT TO LEAF LITTER (UG/H**2/DAY)	0.613	0.657E-01	0.907E-01	0.116E-04	-0.167.	3.70												
ZINC MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)	0.863E-03	0.197E-01	0.636E-01	-0.167E-04	-0.167.	0.180.												
ROCT UPTAKE OF LEAD - DARK PERIOD (UG/H**2/DAY)	0.236E-03	0.195E-01	0.247	-0.870	67.2	-11.5												
ZINC INPUT TO STEM LITTER (UG/H**2/DAY)	0.180E-02	0.764E-01	0.599E-01	88.7	-0.511	4.16												
EXCHANGEBLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.915E-02	0.488E-01	0.729E-01	24.1	-0.603	0.669												
EXCHANGEBLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.824E-03	0.859E-02	0.579E-01	39.1	-0.470.	13.6												
EXCHANGEBLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.110E-02	0.459E-05	0.719E-04	0.652E-02	-0.161.	0.582E-02												
EXCHANGEBLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.0	0.397E-10	0.613E-09	0.0	-0.287E-05	0.180E-06												
ROCT HEARTWOOD SULFOR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0												
ROCT SULFOR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0												
STEM BIOMASS (G/H**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0												
FRUIT BIOMASS (G/H**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0												
LEAF BIOMASS (G/H**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0												
LEAF RESPIRATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0												
FRUIT RESPIRATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0												
ROCT RESPIRATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0												
STEM TO STEM SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0												
STEM TO LEAF SUGAR TRANSLLOCATION (G/H**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0												
C02 CHLOROPLAST (M1/S2)	0.0	0.0	0.0	0.0	0.0	0.0												
STEM TO LEAF XYLEL TRANSPORT OF SULFOR (UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0												
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFOR (UG/H**2 LAND/HR)	0.0	0.0	0.0	0.0														

APPENDIX (continued)

MODEL : DRYADS PARAMETER : CONDUC, ROOT CONDUCTIVITY TO SOLUTES
STANDARD VALUE = 1.0E-6 (CM/SEC)

INPUT VALUES:	OUTPUT RESPONSES						RELATIVE OUTPUT COEFFICIENTS	SENSITIVITY COEFFICIENTS
	1.0E-12	1.0E-10	1.0E-6	1.0E-12	1.0E-10	1.0E-6		
SINC IN LEAF LITTER (UG/M**2 LAND)	0.159E 04	0.148E 06	0.125E 11	0.522E 10	-0.509E 12	0.148E 12		
LEAD IN LEAF LITTER (UG/M**2 LAND)	0.117E 08	0.110E 10	0.137E 10	0.381E 18	-0.373E 15	0.817E 13		
LEAD IN ROOT LITTER (UG/M**2 LAND)	0.107E 07	0.101E 09	0.125E 09	-0.375E 14	0.366E 15	-0.409E 13		
ZINC MINERALISATION FROM LEAF LITTER (UG/M**2/DAY)	5.5E 05	0.519E 05	0.437E 08	0.181E 09	-0.177E 10	0.539E 09		
LEAD MINERALISATION FROM LEAF LITTER (UG/M**2/DAY)	0.377E 05	0.377E 07	0.320E 07	0.129E 12	-0.121E 13	0.135E 11		
ZINC IN ROOT LITTER (UG/M**2 LAND)	0.277E 07	0.387E 07	0.320E 07	0.129E 12	-0.121E 13	0.135E 11		
LEAD MINERALISATION FROM ROOT LITTER (UG/M**2/DAY)	0.116E 05	0.108E 07	0.135E 07	-0.404E 12	0.394E 12	-0.414E 12		
ROOT LEAD CONCENTRATION (UG/G)	0.130E 06	0.104E 04	0.107E 04	-0.379E 11	0.348E 10	-0.395E 08		
ROOT TO STEM XYLEM TRANSPORT OF LEAD (UG/M**2 LAND/HR)	0.101E 06	8.39	8.40	-0.478E 09	0.466E 07	-0.446E 05		
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.624E 05	0.601E 04	0.601E 04	-0.431E 11	0.213E 11	-0.213E 05		
LEAD CONTENT IN STEM XYLEM (UG/M**2)	0.666E 05	0.793	0.793	-0.837E 09	0.291E 10	-0.291E 05		
ZINC MINERALISATION FROM ROOT LITTER (UG/M**2/DAY)	0.226E 05	46.0	46.0	0.372E 05	0.129E 12	0.590E 10	-0.168E 15	
ZINC INPUT TO ROOT LITTER (UG/M**2/DAY)	0.234E 05	0.843E 04	0.843E 04	0.264E 11	0.275E 11	-0.275E 09		
LEAD IN STEM XYLEM (UG/M**2 LAND)	0.301E 05	212.	218.	-0.826E 10	0.701E 09	-0.710E 07		
ZINC CONTENT IN STEM XYLEM (UG/M**2)	0.675E 04	0.808E 04	0.808E 04	-0.107E 11	0.262E 11	-0.262E 09		
FRESH ZINC CONCENTRATION (UG/G)	0.140E 04	0.278E 04	0.127E 04	-0.814E 09	0.731E 09	-0.730E 07		
ROOT TO STEM XYLEM TRANSPORT OF ZINC (UG/M**2 LAND/HR)	0.234E 04	0.319E 04	0.328E 04	-0.106E 11	0.902E 10	-0.902E 08		
STEM TO LEAF XYLEM TRANSPORT OF LEAD (UG/M**2 LAND/HR)	0.635E 04	0.525	0.525	-0.394E 08	0.279E 06	-0.279E 06		
STEM TO ROOT PHLOEM TRANSPORT OF ZINC (UG/M**2 LAND/HR)	0.215E 04	0.198E 04	0.199E 04	-0.958E 09	0.309E 09	-0.105E 06		
STEM TO ROOT PHLOEM TRANSPORTATION OF LEAD (UG/M**2 LAND/HR)	0.712E 04	586.	586.	-0.548E 09	0.309E 09	-0.105E 06		
ROOT ZINC CONCENTRATION (UG/G)	0.445E 04	-15.0	-15.0	-0.101E 08	-0.414E 05	0.414E 05		
STEM ZINC CONCENTRATION (UG/G)	0.410	0.106E 04	0.153E 04	-0.416E 10	0.816E 10	-0.502E 08		
ZINC CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.951	776.	779.	-0.768E 08	0.271E 10	-0.271E 08		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.123E 04	0.739E-01	0.739E-01	-0.310E 09	0.249E 06	-0.249E 04		
ZINC INPUT TO STEM LITTER (UG/M**2/DAY)	96.7	3.68	3.68	-0.120E 09	0.124E 08	-0.124E 06		
ROOT HEARTWOOD LEAD CONCENTRATION (UG/G)	0.509	292.	388.	-0.453E 08	0.110E 10	-0.127E 05		
STEM LEAD CONCENTRATION (UG/G)	337.	1.65	1.65	-0.759E 08	0.533E 07	-0.539E 05		
LEAF ZINC CONCENTRATION (UG/G)	266.	0.191E-01	0.191E-01	-0.131E 09	0.110E 07	-0.110E 05		
FRESH LEAD CONCENTRATION (UG/G)	11.9	93.8	93.8	-0.177E 10	0.177E 10	-0.117E 08		
FRESH LEAD CONCENTRATION (UG/G)	126.	0.724E-02	0.724E-02	-0.471E 06	0.471E 06	-0.302E 04		
STEM TO FRUIT PHLOEM TRANSPORTATION OF LEAD (UG/M**2 LAND/HR)	76.9	0.558E-02	0.558E-02	-0.876E 06	0.795E 06	-0.502E 04		
EXCHANGABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER	48.3	0.380	0.380	-0.401E 09	0.356E 08	-0.356E 06		
ZINC INPUT TO STEM LITTER (UG/M**2/DAY)	0.153	23.9	24.0	-0.659E 07	0.636E 08	-0.637E 06		
STEM TO FRUIT PHLOEM TRANSPORTATION OF ZINC (UG/M**2 LAND/HR)	-21.6	22.7	22.8	0.609E 07	0.121E 08	-0.122E 06		
EXCHANGABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER	0.196	10.3	11.7	0.163E 08	-0.121E 09	0.129E 07		
LEAD TO STEM XYLEM TRANSPORTATION OF LEAD (UG/M**2 LAND/HR)	22.1	0.167E-01	0.167E-01	0.103E 08	-0.208E 06	0.208E 04		
ROOT HEARTWOOD ZINC CONCENTRATION (UG/G)	1.23	4.33	5.03	-0.792E 07	0.152E 08	-0.164E 06		
LEAD IN STEM LITTER (UG/M**2 LAND)	0.198E-01	3.59	4.87	-0.104E 06	-0.148E 07	0.161E 05		
ZINC IN STEM LITTER (UG/M**2 LAND)	0.71	0.337	3.60	-0.136E 07	0.142E 07	-0.382E 05		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.21	0.262E-03	0.262E-03	-0.299E 07	0.235E 05	-0.235.		
ZINC INPUT TO FRUIT LITTER (UG/M**2/DAY)	0.388	0.78	0.80	-0.401E 09	-0.356E 08	0.356E 06		
ZINC INPUT TO STEM LITTER (UG/M**2 LAND)	0.182	1.86	1.82	-0.119E 07	0.593E 07	-0.594E 05		
ZINC INPUT TO LEAF LITTER (UG/M**2/DAY)	0.933E-01	1.80	1.81	-0.427E 07	0.226E 07	-0.226E 06		
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)	0.507	0.653	0.654	-0.191E 07	0.233E 07	-0.233E 05		
LEAD IN FRUIT LITTER (UG/M**2 LAND)	0.901E-01	0.211	0.263	-0.781E 05	-0.137E 06	0.153E 04		
EXCHANGABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER	0.498E-01	0.147	0.164	0.506E 06	-0.941E 06	0.996E 04		
LEAD CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.213	0.781E-04	0.781E-04	-0.827E 07	0.850E 05	-0.850.		
LEAD INPUT TO STEM LITTER (UG/M**2/DAY)	0.155	0.880E-05	0.880E-05	-0.853E 05	0.683.	-6.43		
LEAD MINERALISATION FROM STEM LITTER (UG/M**2/DAY)	0.276E-03	0.428E-01	0.538E-01	0.133E 04	-0.168E 05	188.		
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)	0.697E-01	0.358E-05	0.358E-05	-0.666E 05	482.	-4.82		
ZINC MINERALISATION FROM STEM LITTER (UG/M**2/DAY)	0.949E-02	0.288E-02	0.533E-01	-0.214E 05	0.129B 05	528.		
ZINC MINERALISATION FROM FRUIT LITTER (UG/M**2/DAY)	0.109E-02	0.322E-01	0.622E-01	-0.121E 05	0.777E 05	-759.		
EXCHANGABLE LEAD (UG/G) IN 3-15 CM SOIL LAYER	0.352E-01	0.658E-03	0.707E-03	0.800E 06	-0.177E 05	179.		
LEAF LEAD CONCENTRATION (UG/G)	0.270E-01	0.0	0.0	-0.187E 08	0.187E 08	0.0		
LEAD MINERALISATION FROM FRUIT LITTER (UG/M**2/DAY)	0.331E-03	0.553E-02	0.691E-02	-0.313E 08	0.313E 08	-1.9		
EXCHANGABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER	0.703E-03	0.227E-03	0.240E-03	0.441E 08	-0.399E 08	25.7		
LEAD INPUT TO LEAF LITTER (UG/M**2/DAY)	0.383E-03	0.0	0.0	-0.352E 06	0.0	0.0		
EXCHANGABLE LEAD (UG/G) IN 15-30 CM SOIL LAYER	0.824E-06	0.575E-08	0.591E-08	6.58	-0.538	0.544E-02		
LIME LEACHING FROM LEAVES (UG/M**2 LAND/HR)	0.795E-07	0.0	0.0	-100.	0.0	0.0		
EXCHANGABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER	0.262E-11	0.215E-12	0.233E-12	0.433E-04	-0.114E-04	0.118E-06		
FRUIT BIOMASS (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
ROOT BIOMASS (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM BIOMASS (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
EXCHANGABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER	0.0	0.0	0.0	0.0	0.0	0.0		
STEM SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
ROOT SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
FRUIT SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAF SULFUR CONCENTRATION (UG/G)	0.0	0.0	0.0	0.0	0.0	0.0		
ROOT TO LEAF XYLEM TRANSPORT OF SULFUR (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAF TO STEM SUGAR TRANSPORTATION (G/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO ROOT SUGAR TRANSPORTATION (G/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
CO2 CARBONATE (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO LEAF XYLEM TRANSPORT OF SULFUR (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
STEM TO FRUIT PHLOEM TRANSPORTATION OF SULFUR (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAF TO STEM PHLOEM TRANSPORTATION OF SULFUR (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
LEAF TO STEM XYLEM TRANSPORTATION OF SULFUR (UG/M**2 LAND/HR)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR MINERALISATION FROM LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO STEM LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR CONTENT IN STEM XYLEM (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR CONTENT IN LEAF XYLEM (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN FRUIT LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN STEM LITTER (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR IN LEAF LITTER (UG/M**2)	0.0	0.0	0.0	0.0	0.0	0.0		
S02 UPTAKE (UG/CM**2 LEAF/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR INPUT TO LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR MINERALISATION FROM LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR MINERALISATION FROM STEM LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
SULFUR MINERALISATION FROM LEAF LITTER (UG/M**2/DAY)	0.0	0.0	0.0	0.0	0.0	0.0		
ROOT BIOMASS (UG/M**2 LAND)	0.0	0.0	0.0	0.0	0.0	0.0		

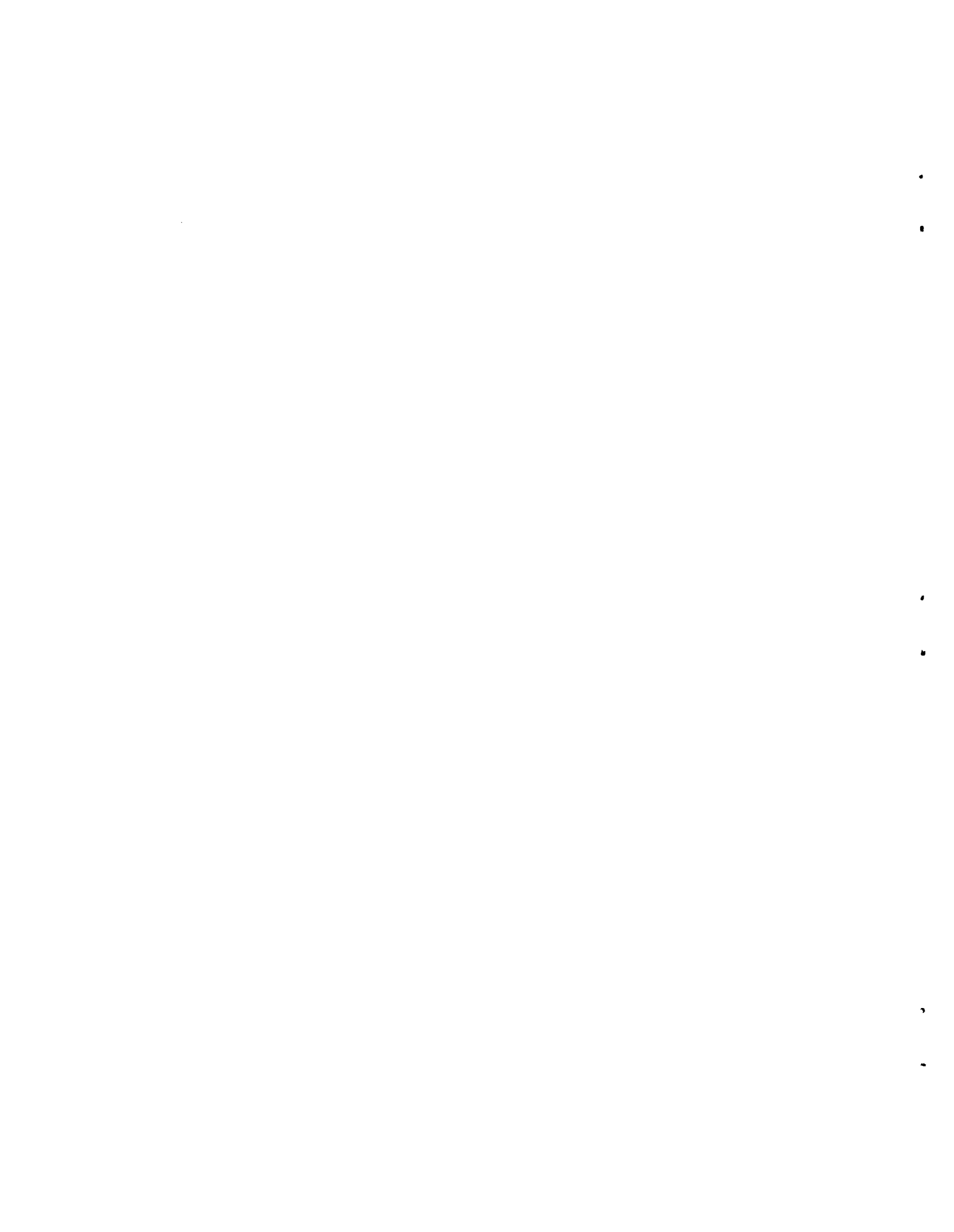
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APPENDIX (continued)

PCCEL : EBYADS PARAMETER : GASEX, EXTERNAL GAS COEFFICIENT
STANDARD VALUE = 2.0E-06 (CC/CC)

APPENDIX (continued)

MODEL : CERES		PARAMETER : CO ₂ , AMBIENT CO ₂ CONCENTRATION					
STANDARD VALUE = 0.00032 (CH ₃ /CH ₄)							
INPUT		OUTPUT RESPONSES		RELATIVE OUTPUT COEFFICIENTS		SENSITIVITY COEFFICIENTS	
VALUES:		0.00064	0.00096	0.00128	0.00064	0.00096	0.00128
ZINC UPTAKE (UG/CH ₃ *2 LEAF/DAY)		0.290E-05	0.198E-05	0.125E-05	-0.342E-05	-0.151E-05	-0.733E-07
ZINC UPTAKE BY LEAVES (UG/H**2/DAY)		0.187E-05	0.153E-05	0.477E-05	0.237E-05	0.109E-05	0.632E-06
LEAF SULFUR CONCENTRATION (UG/G)		0.568E-04	0.465E-04	0.298E-04	0.133E-07	0.601E-06	0.322E-06
STEM BIOMASS (G/H**2 LAND)		0.162E-08	0.828E-08	0.315E-08	0.102E-07	0.491E-06	0.285E-06
ZINC CONTENT IN LEAF XYLEM (UG/H**2 LAND)		0.381E-04	0.328E-04	0.185E-04	-0.811E-06	-0.193E-06	-0.106E-06
ZINC CONTENT IN ROOT XYLEM (UG/H**2)		0.425E-08	0.292E-08	0.155E-08	0.336E-08	0.119E-06	0.398E-05
ZINC CONTENT IN STEM XYLEM (UG/H**2 LAND)		0.355E-04	0.278E-04	0.118E-04	-0.814E-06	-0.161E-06	-0.711E-05
FRUIT ZINC CONCENTRATION (UG/G)		0.221E-08	0.197E-08	0.124E-08	-0.251E-06	-0.118E-06	-0.625E-05
LEAF TO STEM PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/H)		0.191E-08	0.177E-08	0.115E-08	-0.262E-05	-0.126E-05	-0.598E-08
ROOT TO STEM BIOMASS (G/H**2 LAND)		0.219E-08	0.175E-08	8.0E-09	0.479E-06	0.212E-06	0.947E-05
FRUIT TO STEM (G/H**2 LAND)		0.205E-08	0.172E-08	0.125E-04	0.425E-05	0.166E-05	0.648E-04
ROOT TO STEM XYLEM TRANSPORT OF ZINC(UG/H**2 LAND/H)		0.147E-08	7.7E-09	2.0E-09	-0.107E-05	-0.400E-06	-0.242E-04
STEM TO ROOT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/H)		3.7E-09	2.2E-09	6.6E-09	-0.522E-05	-0.236E-05	-0.118E-05
ROOT LEAD CONCENTRATION (UG/G)		2.55E-08	2.11E-08	1.18E-08	-0.107E-04	5.54E-08	8.31E-08
STEM TO FRUIT PHLOEM TRANSLLOCATION OF ZINC(UG/H**2 LAND/H)		10.3E-09	12.3E-09	2.10E-09	0.272E-05	0.123E-05	0.466E-04
SULFUR INPUT TO LEAF LITTER (UG/H**2/DAY)		12.7E-09	10.5E-09	6.7E-09	0.212E-05	0.951E-04	0.503E-04
LEAF TO STEM PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/H)		11.2E-09	9.0E-09	5.6E-09	0.422E-04	0.190E-04	0.102E-04
STEM TO ROOT SUGAR TRANSLLOCATION (G/H**2 LAND/H)		27.0E-09	8.4E-09	5.4E-09	-0.107E-05	-0.507E-06	-0.305E-04
LEAF BIOMASS (G/H**2 LAND)		54.0E-09	52.0E-09	47.9E-09	0.546E-05	0.2568E-05	0.158E-05
ZINC INPUT TO ROOT LITTER (UG/H**2/DAY)		60.4E-09	60.9E-09	15.5E-09	0.155E-05	0.635E-04	0.260E-04
STEM TO FRUIT SUGAR TRANSLLOCATION (G/H**2 LAND/H)		29.4E-09	17.7E-09	6.5E-09	6.74E-04	2.62E-04	10.7E-04
LEAF ZINC CONCENTRATION (UG/G)		25.1E-09	19.6E-09	8.0E-09	-0.164E-05	-0.708E-06	-0.297E-04
FRUIT SULFUR CONCENTRATION (UG/G)		11.1E-09	15.0E-09	10.0E-09	-0.202E-04	-0.101E-06	-0.627E-04
ZINC IN ROOT LITTER (UG/H**2 LAND)		10.0E-09	10.0E-09	10.0E-09	-0.202E-05	-0.101E-05	-0.102E-05
LEAF ZINC CONCENTRATION (UG/G)		9.18E-09	8.80E-09	8.23E-09	-0.107E-05	-0.507E-06	-0.305E-04
STEM ZINC CONCENTRATION (UG/G)		13.6E-09	7.60E-09	2.02E-09	-0.708E-04	-0.227E-04	-0.857E-04
LEAF TO STEM SUGAR TRANSLLOCATION (G/H**2 LAND)		13.9E-09	5.52E-09	1.16E-09	-0.645E-04	-0.185E-04	-0.261E-04
STEM TO ROOT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/H)		-6.6E-09	-5.86E-09	-3.38E-09	6.43E-04	2.89E-04	1.26E-04
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/H)		5.80E-09	5.28E-09	3.56E-09	-0.115E-04	-0.546E-04	-0.298E-04
LEAD INPUT TO ROOT LITTER (UG/H**2/DAY)		7.87E-09	5.05E-09	1.89E-09	-0.400E-04	-0.161E-04	-0.554E-04
STEM RESPIRATION (G/H**2 LAND/H)		5.00E-09	4.81E-09	3.86E-09	2.12E-04	1.03E-04	6.16E-04
ROOT UPTAKE OF ZINC - SUNLIGHT PERIOD (UG/H**2 LAND/DAY)		6.02E-09	6.90E-09	2.40E-09	0.120E-04	5.46E-04	2.55E-04
ZINC INPUT TO STEM LITTER (UG/H**2/DAY)		2.92E-09	3.69E-09	3.86E-09	9.02E-04	5.07E-04	3.46E-04
ZINC INPUT FROM LEAD (UG/H**2/DAY)		3.43E-09	3.38E-09	2.88E-09	-0.369E-04	-0.183E-04	-0.112E-04
FRUIT LEAD CONCENTRATION (UG/G)		3.21E-09	3.42E-09	2.50E-09	-0.359E-04	-0.179E-04	-0.104E-04
ROOT UPTAKE OF LEAD - SULFURIC PERIOD (UG/H**2 LAND/DAY)		1.58E-09	2.83E-09	1.16E-09	-0.795E-04	-0.355E-04	-0.169E-04
STEM TO ROOT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/H)		3.32E-09	2.71E-09	1.75E-09	1.25E-04	6.12E-04	3.20E-04
STEM LEAD CONCENTRATION (UG/G)		2.46E-09	2.29E-09	1.87E-09	-0.411E-04	-0.199E-04	-0.120E-04
ROOT TO STEM XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/H)		5.80E-09	5.28E-09	3.56E-09	-0.115E-04	-0.546E-04	-0.298E-04
LEAD INPUT TO ROOT LITTER (UG/H**2/DAY)		7.87E-09	5.05E-09	1.89E-09	-0.400E-04	-0.161E-04	-0.554E-04
STEM RESPIRATION (G/H**2 LAND/H)		5.00E-09	4.81E-09	3.86E-09	2.12E-04	1.03E-04	6.16E-04
ZINC INPUT TO FRUIT LITTER (UG/H**2 LAND)		0.154E-09	0.427E-09	2.05E-09	8.12E-04	40.8E-04	63.7E-04
ZINC IN FRUIT LITTER (UG/H**2 LAND)		0.157E-09	0.427E-09	2.03E-09	8.16E-04	81.2E-04	64.2E-04
EXCHANGEABLE ZINC (UG/G) IN 0-3 CM SOIL LAYER		0.765E-09	0.750E-09	0.601E-09	-0.106E-04	5.15E-04	3.05E-04
SULFUR INPUT TO STEM LITTER (UG/H**2/DAY)		0.802E-09	0.678E-09	0.373E-09	1.19E-04	51.6E-04	25.6E-04
ROOT RESPIRATION (G/H**2 LAND/H)		0.787E-09	0.678E-09	0.610E-09	2.53E-04	11.6E-04	5.00E-04
ROOT TO STEM XYLEM CONCENTRATION (UG/G)		0.640E-09	0.550E-09	0.190E-09	1.88E-04	76.0E-04	32.9E-04
CO ₂ CHLOROPHYLL CONCENTRATION (UG/G)		0.738E-09	0.320E-09	0.775E-01	-2.97E-04	0.391E-04	0.242E-04
LEAD CONTENT IN ROOT XYLEM (UG/H**2)		0.450E-09	0.395E-09	0.245E-09	-0.679E-04	-0.318E-04	-0.166E-04
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/H)		0.808E-09	0.381E-09	0.287E-09	-0.760E-04	-0.367E-04	-0.212E-04
SULFUR INPUT TO ROOT LITTER (UG/H**2/DAY)		0.887E-09	0.365E-09	0.200E-09	63.1E-04	27.3E-04	13.5E-04
SULFUR IN LEAF LITTER (UG/H**2 LAND)		0.429E-09	0.353E-09	0.228E-09	109E-04	49.5E-04	26.5E-04
ROOT UPTAKE OF ZINC - DARK PERIOD (UG/H**2/DAY)		0.470E-09	0.367E-09	0.167E-09	57.6E-04	25.5E-04	11.5E-04
ZINC IN STEM LITTER (UG/H**2 LAND)		0.205E-09	0.214E-09	0.183E-09	34.1E-04	17.4E-04	10.8E-04
STEM TO FRUIT PHLOEM TRANSLLOCATION OF SULFUR(UG/H**2 LAND/H)		0.206E-09	0.169E-09	0.109E-09	8.43E-04	3.81E-04	2.08E-04
STEM HEARTWOOD ZINC CONCENTRATION (UG/G)		0.132E-09	0.155E-09	0.153E-09	32.3E-04	17.5E-04	11.6E-04
ROOT UPTAKE OF ZINC - DARK PERIOD (UG/H**2/DAY)		0.201E-09	0.160E-09	0.770E-01	-42.5E-04	-19.0E-04	-8.72E-04
ZINC INPUT TO LEAF LITTER (UG/H**2/DAY)		0.184E-09	0.159E-09	0.151E-09	-0.232E-04	-0.953E-04	-0.315E-04
STEM TO LEAF XYLEM TRANSPORT OF LEAD(UG/H**2 LAND/H)		0.180E-09	0.155E-09	0.916E-01	-0.122E-04	-0.532E-04	-0.211E-04
ROOT SULFUR CONCENTRATION (UG/G)		0.185E-09	0.122E-09	0.118E-09	68.6E-04	26.9E-04	17.9E-04
LEAD CONTENT IN LEAF XYLEM (UG/H**2 LAND)		0.555E-01	0.485E-01	0.369E-01	-0.176E-04	-0.76E-04	-0.416E-04
ROOT TO STEM XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/H)		0.595E-01	0.549E-01	0.259E-01	-0.562E-04	-0.256E-04	-0.700E-04
LEAD CONTENT IN STEM XYLEM (UG/H**2 LAND)		0.518E-01	0.483E-01	0.312E-01	-0.38E-04	-0.103E-04	-0.165E-04
LEAD INPUT TO STEM LITTER (UG/H**2/DAY)		0.471E-01	0.420E-01	0.314E-01	-0.101E-04	-0.475E-04	-0.274E-04
EXCHANGEABLE ZINC (UG/G) IN 3-15 CM SOIL LAYER		0.409E-01	0.378E-01	0.300E-01	-0.148E-04	-0.713E-04	-0.429E-04
STEM HEARTWOOD SULFUR CONCENTRATION (UG/G)		0.350E-01	0.251E-01	0.128E-01	-0.377E-04	-0.180E-04	-0.762E-04
EXCHANGEABLE LEAD (UG/G) IN 0-3 CM SOIL LAYER		0.332E-01	0.270E-01	0.881E-02	289E-04	120E-04	41.7E-04
STEM TO LEAF XYLEM TRANSPORT OF SULFUR(UG/H**2 LAND/H)		0.200E-01	0.227E-01	0.155E-01	-0.107E-04	-0.517E-04	-0.282E-04
SULFUR INPUT TO LEAF LITTER (UG/H**2/DAY)		0.181E-01	0.181E-01	0.169E-01	2.77E-04	1.21E-04	0.607E-04
LEAD TO STEM UNGROWTH TRANSLLOCATION OF LEAD(UG/H**2 LAND/H)		0.175E-02	0.688E-02	0.624E-02	-0.272E-04	-0.102E-04	-0.507E-04
ZINC MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)		0.301E-02	0.178E-02	0.182E-02	-0.133E-04	0.301E-04	0.607E-04
ROOT HEARTWOOD SULFUR CONCENTRATION (UG/G)		0.527E-02	0.377E-02	0.190E-02	0.561E-04	0.238E-04	0.113E-04
STEM TO FRUIT PHLOEM TRANSLLOCATION OF LEAD(UG/H**2 LAND/H)		0.394E-02	0.353E-02	0.175E-02	-0.202E-04	-0.806E-04	-0.302E-04
ZINC INPUT TO STEM LITTER (UG/H**2/DAY)		0.231E-02	0.235E-02	0.195E-02	0.357E-04	0.180E-04	0.110E-04
STEM HEARTWOOD LEAD CONCENTRATION (UG/G)		0.202E-02	0.176E-02	0.123E-02	-0.370E-04	-0.176E-04	-0.983E-01
LEAF RESPIRATION (G/H**2 LAND/H)		0.212E-02	0.163E-02	0.955E-03	1.97E-04	0.856E-04	0.630E-04
PHOTOSYNTHESIS (G CO ₂ /CH ₃ LEAF/H)		0.199E-02	0.121E-02	0.464E-03	-0.261E-01	-0.795E-02	-0.160E-02
SULFUR IN LEAF LITTER (UG/H**2 LAND)		0.187E-02	0.108E-02	0.167E-02	0.277E-04	0.121E-04	0.607E-04
LEAD INPUT TO LEAF LITTER (UG/H**2/DAY)		0.102E-02	0.881E-02	0.848E-02	0.272E-04	0.122E-04	0.607E-04
LEAD INPUT TO STEM LITTER (UG/H**2/DAY)		0.103E-02	0.881E-02	0.848E-02	0.272E-04	0.122E-04	0.607E-04
EXCHANGEABLE ZINC (UG/G) IN 15-30 CM SOIL LAYER		0.335E-03	0.330E-03	0.320E-03	9.42E-05	4.66E-05	3.03E-05
SULFUR INPUT TO LEAF LITTER (UG/H**2/DAY)		0.319E-03	0.266E-03	0.166E-03	-0.933E-01	-0.420E-01	-0.238E-01
LEAD INPUT TO FRUIT LITTER (UG/H**2/DAY)		0.779E-08	0.598E-08	0.364E-08	0.364E-02	0.133E-01	0.588E-02
EXCHANGEABLE LEAD (UG/G) IN 0-30 CM SOIL LAYER		0.394E-08	0.241E-08	0.141E-08	0.400E-02	0.149E-02	0.553E-03
SULFUR INPUT TO STEM LITTER (UG/H**2/DAY)		0.394E-08	0.241E-08	0.141E-08	0.519E-02	0.164E-02	0.713E-03
LEAD UPTAKE BY LEAVES (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
LEAD IN LEAF LITTER (UG/H**2 LAND)		0.0	0.0	0.0	0.0	0.0	0.0
EXCHANGEABLE ZINC (UG/G) IN 30-90 CM SOIL LAYER		0.0	0.0	0.0	0.0	0.0	0.0
ZINC MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
LEAD INPUT TO LEAF LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
EXCHANGEABLE LEAD (UG/G) IN 30-90 CM SOIL LAYER		0.0	0.0	0.0	0.0	0.0	0.0
ZINC MINERALIZATION FROM FRUIT LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
SULFUR MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
LEAD MINERALIZATION FROM STEM LITTER (UG/H**2/DAY)		0.0	0.0	0.0	0.0	0.0	0.0
LEAD IN ROOT LITTER (UG/H**2 LAND)		0.0	0.0	0.0	0.0	0.0	0.0



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