Selection and Management of Turkey Breeding Stock Are Subjected to Studies

V. S. Amundson

Application of Micronutrient Elements to Crop May Avoid Failure and Cost is Low

D. A. Arnon

Important crops in certain areas are injured by the lack of certain microelements. The use of small amounts of micronutrient elements added to the soil or to irrigation waters may result in the production of more than 30 to 50 pounds to the acre.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Application of Micronutrient Elements to Crop May Avoid Failure and Cost is Low

D. A. Arnon

Important crops in certain areas are injured by the lack of certain microelements. The use of small amounts of micronutrient elements added to the soil or to irrigation waters may result in the production of more than 30 to 50 pounds to the acre.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Application of Micronutrient Elements to Crop May Avoid Failure and Cost is Low

D. A. Arnon

Important crops in certain areas are injured by the lack of certain microelements. The use of small amounts of micronutrient elements added to the soil or to irrigation waters may result in the production of more than 30 to 50 pounds to the acre.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Application of Micronutrient Elements to Crop May Avoid Failure and Cost is Low

D. A. Arnon

Important crops in certain areas are injured by the lack of certain microelements. The use of small amounts of micronutrient elements added to the soil or to irrigation waters may result in the production of more than 30 to 50 pounds to the acre.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.

Excess May Be Detrimental

The use of excessive amounts of some elements may cause serious injury to crops. There are important differences of opinion about the amount of a particular element to use, but it is generally recognized that small quantities of zinc and copper are usually supplied absorbed by hay crops that animals may be fed.

More research is necessary on the use of elements to provide the optimum amount of micronutrient for plant growth.