Conservative Irrigation

In the first years of this study, the average use of water was 31 acres per year. In recent years the average use has been 17 to 18 acres per year.

Many orchards in Orange County have declined in vigor and production because of excessive use of water.

In sandy soils too much water has leached nitrate and other essential air elements to below the root zone. In non-tillage systems, where the irrigation system is on the soil surface without furrows, the soil is punctured and the organic matter is not so readily stirred and the organic matter is not consumed as rapidly.

Conservative Irrigation

In the first years of this study, the average use of water was 31 acres per year. In recent years the average use has been 17 to 18 acres per year.

Many orchards in Orange County have declined in vigor and production because of excessive use of water.

In sandy soils too much water has leached nitrate and other essential air elements to below the root zone. In non-tillage systems, where the irrigation system is on the soil surface without furrows, the soil is punctured and the organic matter is not so readily stirred and the organic matter is not consumed as rapidly.

Conservative Irrigation

In the first years of this study, the average use of water was 31 acres per year. In recent years the average use has been 17 to 18 acres per year.

Many orchards in Orange County have declined in vigor and production because of excessive use of water.

In sandy soils too much water has leached nitrate and other essential air elements to below the root zone. In non-tillage systems, where the irrigation system is on the soil surface without furrows, the soil is punctured and the organic matter is not so readily stirred and the organic matter is not consumed as rapidly.

Conservative Irrigation

In the first years of this study, the average use of water was 31 acres per year. In recent years the average use has been 17 to 18 acres per year.

Many orchards in Orange County have declined in vigor and production because of excessive use of water.

In sandy soils too much water has leached nitrate and other essential air elements to below the root zone. In non-tillage systems, where the irrigation system is on the soil surface without furrows, the soil is punctured and the organic matter is not so readily stirred and the organic matter is not consumed as rapidly.
Spraying Liquid Insecticides From Air Less Drift

(Detained from page 3)

The by-passed liquid also serves to prevent material from storage tank.

This is provided on the power take-off drive so the plane's full en-

Large sprays seem to be more effective

E. B. Leach

Spraying Liquid Insecticides From Air Less Drift

(Treated Row Crops Seeds With Fungicides As Control Measure Against Decay Or Damping-off)

L. D. Leach

Treated seeds of several vegetable and field crops with the proper fungi-

Some crops such as radish, car-

The fungicide and the oil mixture of 1:1 was used. The mixing of the fungicide and oil mixture was done just before the moment of spraying.

Improved Flavor-Color Produced In Evaporated Milk

N. P. Tarasuk

There is in general an effective method of preventing the cooked or carba-

It is recommended that this technique be applied to the production of evaporated milk.

Brush Removal

BRUSH REMOVAL

By R. M. Brooks, Ext. Ctr. Div. 127, Sacramento

Brush removal by individual ranchers can change certain acceptable California practices to those that produce greater crops of meat.

approximately 30 to 300 microns.

If droplets are generally over 300 microns in diameter, they may still break up into smaller droplets while moving through the air.

The choice of crop is also important as some crops may entirely avoid seedling infection.

Some materials such as selective weed sprays seem to be more effective

While both the spread and size of the droplets influence the effectiveness of the spraying, the size of the droplets is probably the most important factor.

Seeds With Diesese Diseases

(Continued from page 1)

Seeds of lima beans, were introduced commercially.

This method proved to be highly effective in the prevention of bacterial diseases and in the control of certain insect pests.

A cow may come in heat in two

The results of the experiments have been used to support the growing practice of seed treatment.

In this experiment the nitrogen content of the milk was determined,

Dairy

The nitrogen content of the milk will give some indications of the degree of sealing or the speed of the milk valve.

A spanish cow may become infected with trichomonads, and does not affect the production of milk.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

Lima beans are also susceptible to damping-off, but the disease is more prevalent on lima beans than on beans.

It was found that a decrease in the amount of water in the soil caused a decrease in the amount of fungicide required.

The disease lives deep in the sheath of the bull and may be found in a portion of the bull unless, in the meantime, it is killed by the treatment.

The infected bull can spread the disease to other bulls, and the resulting infection is often greater than the infection in the original bull.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

If the milk is pasteurized, the nitrogen content of the milk will give some indications of the degree of sealing or the speed of the milk valve.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.

In this experiment the nitrogen content of the milk was determined.