

How to Manage Crop Loads in Muscadine

Greg Ison July 9, 2019

Overproduction

When a vine produces more fruit than it can efficiently ripen

Muscadine vines can produce in excess of 100 lbs per vine in a given year

Ideal production levels should range between 60 – 70 lbs per vine

Causes of Overproduction

Ideal weather conditions during the bloom

Leaving too many fruiting buds after winter pruning

Cultivars that are less vigorous growing

Removal of side growth during summer months

Varieties that are Vulnerable to Overproduction

- Supreme
- Tara
- Granny Val
- Any self fertile variety







Catastrophes from Overproduction

- Slow to break bud or stunted growth in the spring
- Lack of blooms or fruit set
- Significant cold weather injury or complete winter kill

How to Prevent Overproduction

Winter pruning, space spurs 6-8 inches apart

Removal of excess fruit in the early part of summer. Average of 20 clusters per vine

Nitrogen application after fruit set

Irrigate after harvest if dry and temperatures are above normal

How to Reestablish Vines after Overproduction Occurs Strong fertility program, extra nitrogen application to spur new growth

Prune trunk to a height of 2 feet and retrain new sucker as if a new vine