

Protection that helps you produce more pounds of peanuts



Thrips cause severe crop stunting and yield loss due to damage from direct feeding and transmission of the TSWV virus (tomato spotted wilt).

THIMET 20G – At-planting application protects peanuts and profits

- Excellent control of thrips and leafhoppers
- Systemic activity provides extended protection
- Important component in TSWV management programs
- Appears to induce a spike in peanuts resistance to TSWV infections
- University of Georgia testing has shown yield benefits on newer TSWV tolerant varieties
- Available in convenient Lock 'n Load and EZ Load Closed Handling Systems

Thimet delivers proven thrips control and overall protection that helps you produce more pounds of peanuts. University of Georgia testing in 2011 demonstrated that an at-planting application of Thimet 20-G provided excellent thrips control and resulted in average yield increases of nearly 400 lbs per acre—and a return of more than \$100 an acre. And that was from the newer market leading TSWV tolerant cultivars.

THIMET 20G USE RECOMMENDATIONS:

Distribute granules evenly in the furrow at planting time

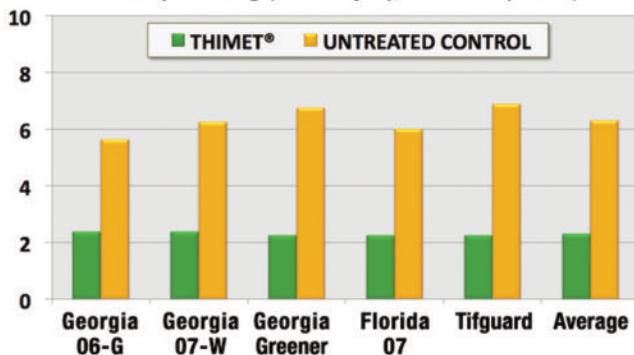
- Apply 5 lbs per acre or 5.5 oz/1,000 ft for single rows.
- For twin row plantings do not exceed a total of 7.5 lbs per acre
- Always read and follow label directions



Performance of THIMET® 20G in Peanuts

University of Georgia, Coastal Plain Experiment Station, 2011

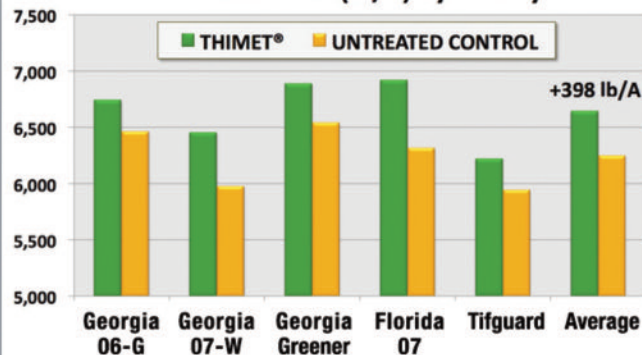
Thrips Rating (1=no injury, 10=dead plants)



Performance of THIMET® 20G in Peanuts

University of Georgia, Coastal Plain Experiment Station, 2011

Peanut Yield (lb/A) by Variety



Split plot design ; 4 reps; planted 4-26-2011; inverted 9-20-2011; combined 9-23-2011. THIMET® 20G in-furrow at 5 lbs/A.