

UNIVERSITY TRIALS SOYBEAN TREATMENT COMPARISON

UAS N-Compass's high rate of metalaxyl + azoxystrobin is superior on pythium and phytophora than Intego's high rate of ethaboxam.

Azoxystrobin protects against pythium isolates that metalaxyl is not as strong on.

Azoxystrobin is systemic and moves up and down in the plant system.

N-Compass provides multiple modes of action against pythium, fusarium and rhizoctonia.

OHIO STATE UNIVERSITY

Pythium/Phytophthora Study

Comparing Metalaxyl-high NCompass vs. Ethaboxam-high Intego

Dr. Anne Dorrance conducted pythium/ phytophthora screens on soya and corn.

Approximately 10 isolates of pythium and 3 isolates of phytophthora were utilized.

MICHIGAN STATE UNIVERSITY

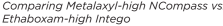
Comparing Metalaxyl-high NCompass vs.

Dr. Martin Chilvers conducted studies

A total of 5 plants per pot with 6 replications were used.

The chart represents a 2-test average.

Pythium Study



using a Michigan isolate of pythium.

UNIVERSITY OF KENTUCKY

Pythium Study

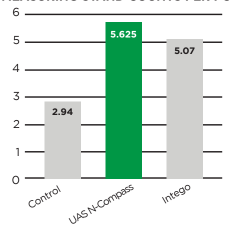
Comparing Metalaxyl-high NCompass vs. Ethaboxam-high Intego

Dr. Carl Bradley conducted studies using a Kentucky isolate of pythium.

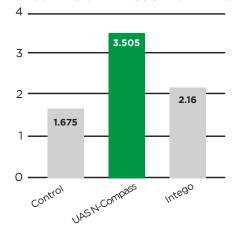
A total of 5 plants per pot with 6 replications were used.

The chart represents a 2-test average.

MEASURING STAND COUNTS PER POT



MEASURING STAND COUNTS PER POT



MEASURING STAND COUNTS PER POT

