

WARNING FARMERS

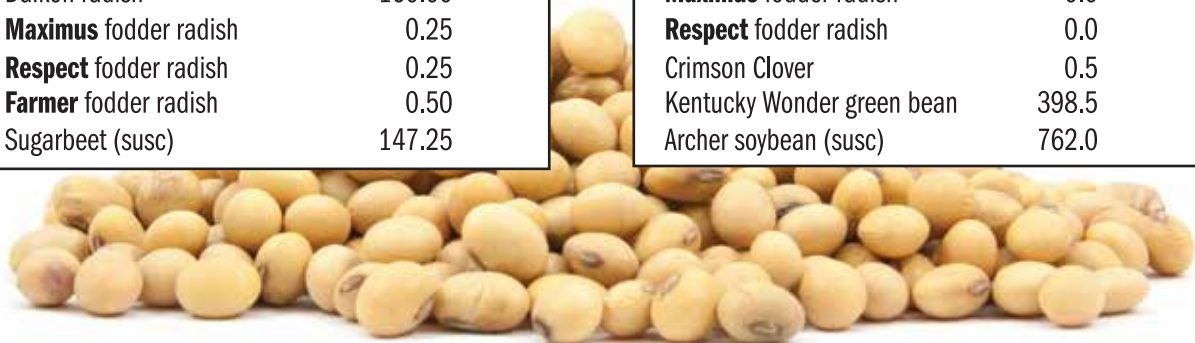
DAIKON RADISHES MAY BE ROBBING YOUR SOYBEANS OF VALUABLE YIELDS. COVER CROPS ARE VERY IMPORTANT TO PRODUCTION AGRICULTURE. HOWEVER, CHOOSING THE RIGHT PRODUCT CAN MEAN THE DIFFERENCE BETWEEN SUCCESS AND FAILURE.

IN SUGARBEETS: daikon radishes are a host to cyst nematodes and greatly increase cyst nematode numbers. Growers are warned to avoid growing daikon radishes in fields where cyst nematodes could be a problem. Researchers believe this is happening in soybeans as well.

In MSU greenhouse trials, **RESPECT** and **MAXIMUS** fodder radishes have shown their ability to greatly reduce soybean cyst numbers.

Sugarbeet Cyst Nematode Trial	
Varieties/Species	Number of BCN Females + Cysts
Daikon radish	160.00
Maximus fodder radish	0.25
Respect fodder radish	0.25
Farmer fodder radish	0.50
Sugarbeet (susc)	147.25

Soybean Cyst Nematode Trial	
Varieties/Species	Number of SCN Females + Cysts
Maximus fodder radish	0.0
Respect fodder radish	0.0
Crimson Clover	0.5
Kentucky Wonder green bean	398.5
Archer soybean (susc)	762.0



Don't let daikon radishes aid the soybean cyst nematode in robbing your field of valuable yield
choose **Maximus** or **Respect** fodder radish



toll free 855.406.2696
email b.winsett@hoodriverseed.com
web www.hoodriverseed.com