

YIELD SHIELD



Delivers Maximum Soybean Insect Control



Japanese Beetle Rootworm Adult Soybean Aphids Stink Bugs Potato Leafhopper Bean Leaf Beetle

Foliar Feeding

Disease Transmission

Bloom Feeding

Pod Feeding



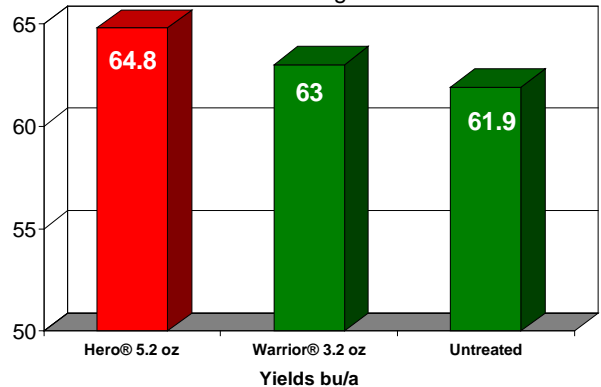
How much yield do you lose to insects?

At \$12+ per bushel soybeans, how much can you afford to lose?

If insects are present during your glyphosate application, it costs approximately a half bushel to add Hero to the tank. Hero is broad-spectrum to clean up all these insect problems.

Bean Leaf Beetle Control

2006 – NE – Light Pressure



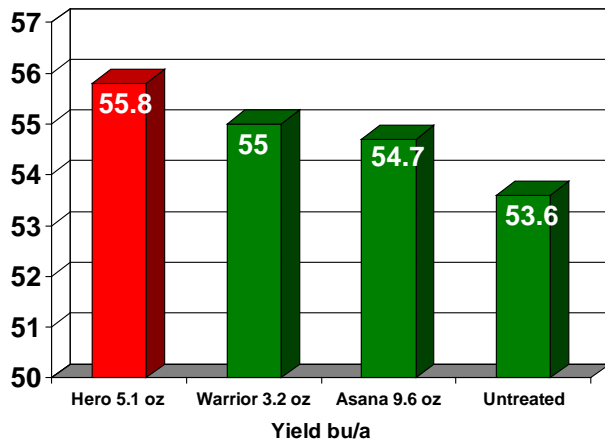
PRODUCT ATTRIBUTES	BENEFITS
Long Residual Activity	Provides quick knockdown with long pyrethroid residual and repellency
Broad-spectrum Insect Control	Has 45 labeled insect pests which include, leaf feeders, stem borers, pod/bloom feeders, sap feeders, and also insects that vector diseases
Flexibility of Application	Can be applied alone or in tank mixes with fungicides, post herbicides, and foliar fertilizers
Safety	Caution signal word with a short REI of only 12 hours and a 21 day PHI



Delivers Maximum Yield Protection Against Insects

2006 Soybean Aphid Data, Univ. of MN

Mean aphid pop. 146/plant prior to treatment
319.6 @ 3 DAT, 339.7 @ 7 DAT, 233.4 @ 14 DAT



Whether you are controlling bean leaf beetles, Japanese beetles, soybean aphids, stink bugs, rootworm adults, various caterpillars, grasshoppers, or even for mite suppression – Hero is the best choice for protecting your soybean yields.

Commercial Field – MO Insecticide + Glyphosate June application for stinkbug control



Untreated
56 bu/acre



Treated
64 bu/acre



APPLICATION RECOMMENDATIONS (General recommendation 25 acres/gallon)

2.6 – 6.1 oz Bean leaf beetle, cutworms, flea beetle, grasshoppers, green cloverworm, thistle caterpillar, silverspotted skipper

4.0 – 10.3 oz Alfalfa caterpillar, armyworms, blister beetle spp., corn rootworm (adults), dectes stem borer, Japanese beetle (adults), leafhoppers, loopers, Mexican bean beetle, soybean aphid, stink bug, woollybear caterpillar

10.3 oz Two spotted spider mite

SPECIAL INFORMATION

- 21 day PHI, 12 hour REI
- Do not apply more than 0.40 lb ai/A per season, or 41 oz/A
- Use a minimum of 2 gallons of finished spray per acre by air or 10 gallons of finished spray per acre by ground
- Do not graze or harvest treated soybean forage, straw, or hay for livestock feed