



Shield Your Soil

Our versatile nematicide controls multiple species at both the larval and egg stages to promote health and protect yield potential.

PRODUCT BENEFITS:



Magnotrop is a nematicide composed of Eugenol, Clover Oil and Castor Oil, recommended for use on agricultural crops.



Control J2 larvae and eggs of various nematode species

TECHNICAL INFORMATION:

PRODUCT NAME:

Magnotrop

PRODUCT AND FORMULATION TYPE:

Nematicide

APPLICATION METHODS & DOSE RATES:

In-furrow (7 fl oz/ac)

Broadcast spray (14 fl oz/ac)

CONCENTRATION/GUARANTEES:

Eugenol: 1.50%

Castor Oil: %

Clove Oil: 0.75%

CROPS:

Priority: Soybeans, Corn, Sorghum, Wheat, Cotton, Rice, Peanut

Others: Sugarcane, Alfalfa, Beans, Barley, Oats, Canola

AVAILABLE PACKAGING:

1 gallon jugs (treats between 9 to 18 acres)

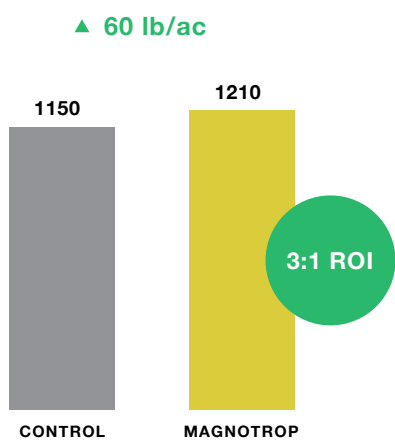
SHELF LIFE:

24 months at room temperature

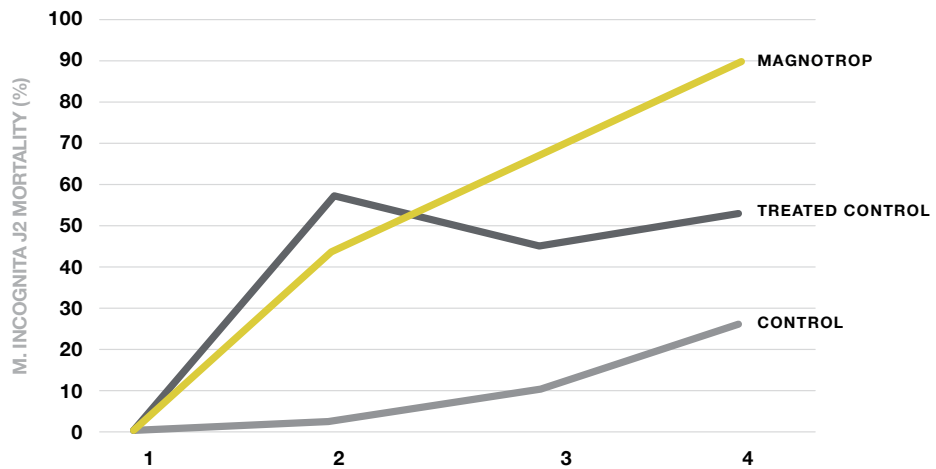
(recommended between 59° F and 77° F)

RESULTS AND ROI:

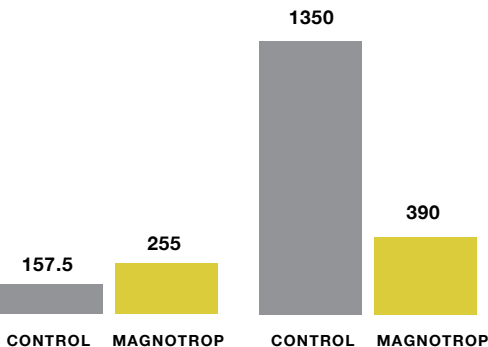
CONTROL VS. MAGNOTROP - COTTON, MISSOURI 2025



ROOT-KNOT NEMATODE J2 MORTALITY, 24 HRS. AT LABEL RATE (~ 0.5%), THEN STORED AT ~ 0.1%



SPIRAL NEMATODES - NEMATODE COUNTS PER 100 CM³ CHEVALA, TENNESSEE, 2025



ROOT-KNOT NEMATODE J2, 24 HR. POST EXPOSURE TO LABEL RATE IN PETRI PLATES

