

PROTECT YOUR POTATOES

FROM HARMFUL NEMATODES

NemaClean™ 10% WP
BIONEMATICIDE

Plant-parasitic nematodes are sneaky, microscopic worms that lurk in the soil, waiting to establish feeding sites and invade roots. They often target potatoes, and their invasions can cause damage that reduces the overall quality of the crop.



ABOVE-GROUND SYMPTOMS CAN INCLUDE stunted, yellowed, brown-spotted, chlorotic or dying plants, which are likely to wilt under abiotic and biotic stressors.

BELOW THE SURFACE, nematodes can cause potatoes to become unmarketable due to lesions, increased susceptibility to disease, stubby roots, swellings and other issues caused by root damage and reduced crop health.

HOW TO PREVENT NEMATODES



KEEP THINGS CLEAN.

Clean seed and equipment help prevent the introduction of harmful nematodes.



TEST SOIL REGULARLY.

Regular testing enables you to plan ahead, protect crop yield, identify the nematodes in your field and effectively manage the health of your soil and potatoes.



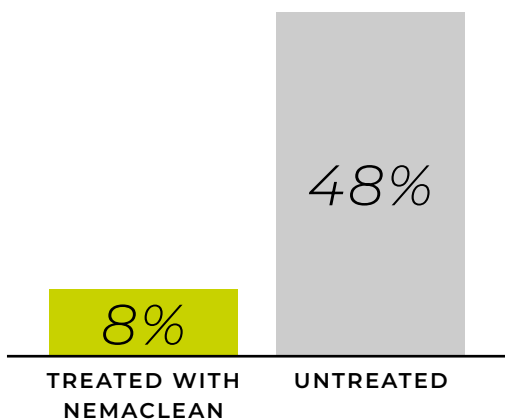
USE A SAFE AND EFFECTIVE NEMATICIDE.

NemaClean™ is a natural, non-fumigant bionemeticide that targets plant-parasitic nematodes without harming the soil's beneficial organism.

NEMACLEAN™ IN POTATOES

Field trials prove that NemaClean can significantly reduce nematode damage to potatoes and increase yield. And with good efficacy even at lower rates, it's also more cost-effective across the season.

ROOT-KNOT NEMATODE INCIDENCE



TOTAL YIELD

