



ALWAYS CAREFULLY READ & FOLLOW LABEL INSTRUCTIONS! VERIFY STATE REGISTRATION AND STATE USE RESTRICTIONS PRIOR TO APPLICATION. ©2023 INNVICTIS; ALL RIGHTS RESERVED



# 



## WHAT IS INNTERO?

Inntero is a combination of penetrants and surfactants, designed to be effective at low concentrations. With emulsification and solvent properties, Inntero can be used to formulate fullstrength, multi-functional adjuvants.

#### **INNTERO BRAND** DVERSARY INNTER GAIN EFFICIENCY **ATOR AT THE FIELD** INNTER at 0.25% v/v (b) what you get with Inntero treats 83.3 acres ITRIVER INNTER at 0.50% v/v treats 41.37 acres at 1.0% v/v treats 20.80 acres **overt**" INNTER 2.5 GAL JUG \*Our numbers were calculated at 12 gallons per acre UMVEE INNTER GAIN EFFICIENCY **IN WAREHOUSING** /ER INNTER at 0.25% v/v (b) what you get with Inntero treats 8,333.33 acres what you get with standard adjuvants treats 4,166.67 acres LKARIE at 0.50% v/v INNTER at 1.0% v/v treats 2.083.33 acres 250 GAL TOTE

\*Our numbers were calculated at 12 gallons per acre

#### **HISTORY AND** DEVELOPMENT

The Inntero technology was developed in Europe and focused around dishwashing liquids and hard surface cleaners. Inntero was initially tested for agriculture use in 2001 but wasn't granted tolerance exemption from the EPA until 2018 and full EPA registration in 2019.

### **BENEFITS OF INNTERO**

Inntero technology delivers more effective spray droplets by lowering surface tension and increasing cuticle penetration. Due to its strength at low concentrations, Inntero can be formulated for multiple functions. Inntero adjuvants offer a combination of spreading, penetration, water conditioning, acidification, deposition and drift control, while maintaining a convenient use rate for improved efficiency.



PRODUCT

Deposition

NIS, Acidifie Water Con

Crop Oil Co

NIS, Depos Water Con

Modified S

Modified S

NIS, Deposition, Penetrant, Spreader, Sticker



#### FULL STRENGTH, MULTI-FUNCTIONAL, LOW USE RATE ADJUVANTS

TFUNCTIONS	USE RATE/100 GAL
n, Drift Control, Penetrant, Spreader	1-2 qt/100 gal
er, Penetrant, Spreader, Sticker, nditioner, Humectant	1 qt/100 gal
Concentrate, Penetrant	1 gal/100 gal
sition, Drift Control, Spreader, nditioner, Humectant	2 qt/100 gal
Seed Oil, Penetrant	1 gal/100 gal
Seed Oil, Penetrant, Organosilicone Blend	1 pt - 2 qt/100 gal

1 qt/100 gal