

## **INNLIVEN TRZ + VALKARIE PROMO**



Choosing the right fungicide and adjuvant combination is an important decision to achieve disease prevention and control, boost plant health and protect yield potential. Innvictis Crop Care® has the product portfolio to rise to the occasion. Innliven TRZ is a new, unique fungicide formulation with multiple modes of action (pyraclostrobin and tetraconazole) specifically created to help control the most troublesome diseases in corn like Tar Spot, Northern Corn Leaf Blight, Gray Leaf Spot and Southern Rust. Pairing Innliven TRZ with our recommended adjuvant Valkarie®, you can be assured that your pesticide application is on target because of Valkarie's ability to penetrate, stick and spread across the leaf surface with ease. Valkarie is also NPE/APE free allowing for flexibility with crop safety in mind.

## PREFERRED FUNGICIDE

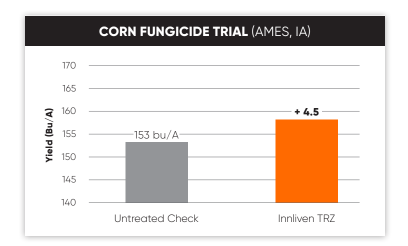


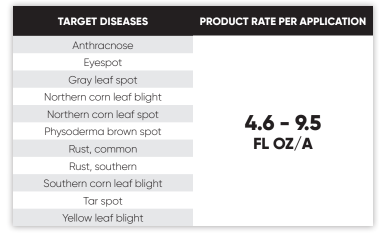
## **ACTIVE INGREDIENTS**

**Pyraclostrobin:** 2.26 lb/gal **Tetraconazole:** 1.24 lb/gal

Innliven® TRZ is a fast acting, dual mode of action fungicide that controls over 30 major crop diseases. Innliven TRZ contains pyraclostrobin and tetraconazole, a unique combination exclusive to Innvictis. With its combination of preventative and curative activity, Innliven TRZ delivers long lasting disease control with increased plant health. Innliven TRZ controls a variety of diseases in a diverse set of crops.

- Broad-spectrum disease control in a variety of crops
- · Preventative and curative activity on common diseases that increases plant health
- · Improved abiotic stress tolerance
- Proprietary premix unique to the Innvictis lineup





## **PREFERRED ADJUVANT**



Nonionic Surfactant, Spreader, Penetrant, Deposition Aid, Sticker

**USE RATE:** 0.25% v/v or 1 quart per 100 gallons

Valkarie® is an NPE free non-ionic surfactant, formulated to improve deposition, spreading, and adhesion of a spray solution. Valkarie is able to soften a leaf's waxy cuticle, leading to increased penetration and movement to the site of action.

- Provides multiple desired adjuvant properties allowing for enhanced performance
- · Stronger performance at low use rates, enabling an ideal pesticide program
- Improved wetting and spreading capabilities compared to other nonionic surfactants



