

# ANDIAMO<sup>®</sup> 230

FUNGICIDE



## MONEY IN THE BAG FOR PECAN GROWERS

To be a high-yielding orchard, management of key pecan diseases such as nut scab, downy and brown spot and powdery mildew are critical. Andiamo<sup>®</sup> 230 Fungicide is the proven, broad-spectrum fungicide that growers can count on to not only control these tough diseases but help them maximize their income.

A systemic fungicide with residual control, Andiamo 230 controls diseases in both old and new growth on the tree. Additionally, it is a key component of a resistance management program, giving pecan growers peace of mind that they aren't sacrificing the future for control today.



### ANDIAMO 230 OVERVIEW

**Active Ingredient:** Tetraconazole  
**FRAC Code:** 3

- » Broad-spectrum residual control of key plant diseases
- » Systemic activity in the plant for control in both old and new growth
- » Highly compatible with other fungicides in an overall disease resistance management strategy
- » Priced to achieve excellent disease control and return on investment

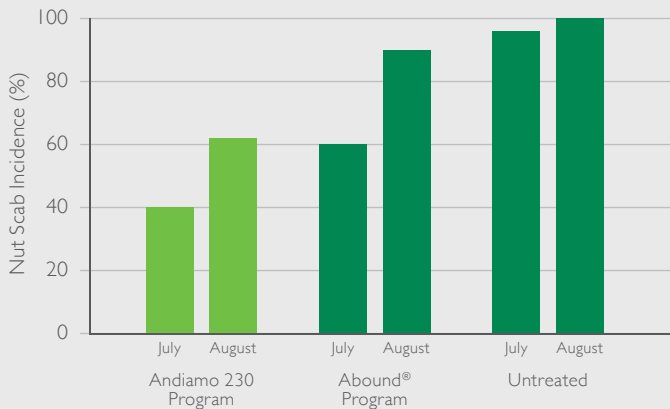
# THE SUPERIOR CHOICE FOR DISEASE CONTROL

Independent and university research has proven time and again that the active ingredient in Andiamo 230, tetraconazole, provides excellent disease control. For pecan growers, this means their crop and their bottom line will reap the benefits.

## PECAN SCAB TRIAL

### NUT SCAB INCIDENCE

University of Georgia, Tifton, GA. 2017



**NUT INCIDENCE**—Nut Scab Incidence on 8 Nut Clusters / Tree % Nuts with any Scabs.

**Andiamo Program:**

5 app Andiamo 230 (8.5 fl oz/A) + Elast® 400F (25 fl oz/A) alternated with 5 app SuperTin® 80WP (6 fl oz/A) + Elast 400F (25 fl oz/A)

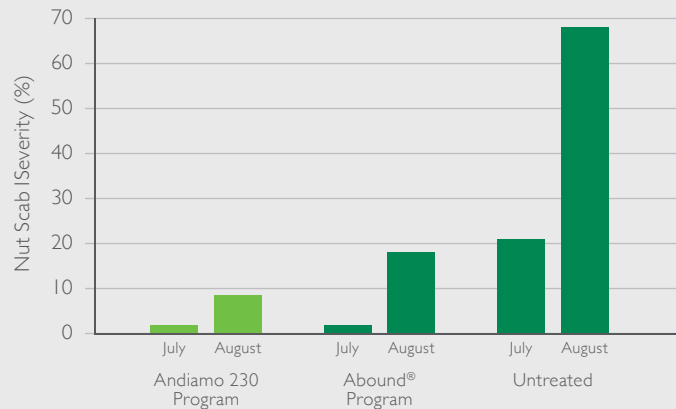
**Abound Program:**

5 app Abound (10 oz/A) + Enable® 2F (5 oz/A) alternated with 5 app SuperTin 80WP (6 oz/A) + Elast 400F (25 oz/A)

**Untreated:**

### NUT SCAB SEVERITY

University of Georgia, Tifton, GA. 2017



**NUT SEVERITY**—Nut Scab Severity on 8 Nut Clusters / Tree % Shucks Covered with Scabs.

## RECOMMENDED USE RATES

6–8.5 fl. oz./A (0.09 to 0.1275 lb. a.i./A)

- » Every 14–21 days from when conditions are favorable for scab or other foliage and nut hull diseases. Preharvest interval is 30 days from application date.

## PACKAGING

2 x 2.5 gallons per case

## DISEASES CONTROLLED

- » Nut scab
- » Downy spot/leaf blotch
- » Vein spot and/or liver spot
- » Powdery mildew
- » Brown spot
- » Zonate leaf spot

To learn more about Andiamo 230 or our entire portfolio, talk to your Sipcag Agro distributor or visit [sipcagagro.com](http://sipcagagro.com).



**Sipcag Agro USA, Inc.**

2525 Meridian Parkway, Suite 100 | Durham, NC 27713 | [sipcagagro.com](http://sipcagagro.com) | 800.295.0733

Always read and follow label directions. ©2020 Sipcag Agro USA, Inc. The Sipcag logo is a registered trademark and the Andiamo logo is a trademark of Sipcag Agro USA, Inc. Abound is a registered product of Syngenta. Elast 400F is a registered product of UPL. Super Tin 80WP and Enable 2F are registered products of Corteva.