

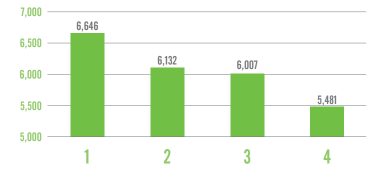


MANAGE PEANUT DISEASE WITH SIPCAM AGRO

Early leaf spot. Late leaf spot. White mold. A trifecta of diseases that can wreak havoc on a peanut crop. But thanks to the Peanut Disease Risk Index, or PEANUT Rx, growers can identify the most effective program for their crop and effectively reduce the impact of disease. Developed as a joint project between the University of Georgia, the University of Florida, Auburn University and Mississippi State University, PEANUT Rx utilizes varietal information, planting date, plant population and other field information to identify disease risk for the coming season and provide disease programs based upon that information.

SIPCAM DELIVERS

Regardless of your risk level, Sipcam Agro has a complete fungicide program for your farm. In fact, 2019 trials at the University of Georgia facility in Tifton, GA, illustrate the power of the Sipcam products together or with other products.



- I Andiamo Advance 32 oz AB, Muscle ADV 32 oz C-F, Echo 720 24 oz G
- 3 Headline 6.0 oz AB, Muscle ADV 32 oz C-F, Echo 720 24 oz G

YIELD LB/ACRE 2 Brixen 16 oz AB, Muscle ADV 32 oz C-E Echo 720 24 oz

POWERFUL PEANUT PORTFOLIO

The Sipcam Agro Peanut portfolio is powerful enough to handle every fungicide application. In trials across the Southeast, they have been shown to boost other fungicide programs, giving peanut growers unlimited control options.

- » Andiamo™ Advance Proven control of early and late leaf spot in peanuts while managing resistance.
- » Muscle® Advance Systemic fungicide to knock out foliar diseases including early and late leaf spot, leaf rust, web blotch and others, as well as soil-borne diseases such as white mold, Rhizoctonia limb and pod rot and others.
- » Brixen® Preventative and curative activity that provides fast, flexible and long-lasting control.
- » Echo® 720 − A resistance-free product that is the ideal tank-mix partner to manage resistance and expand disease control.
- » Arius™ Advance Broad-spectrum premix that provides powerful control of leaf spot and white mold while adding rotational flexibility.

PLANTING MAY 15, 2019 . HARVEST DATE OCTOBER 8, 2019 . LSDP > 0.26

PEANUT DISEASE SPRAY SCHEDULE

To view the fully updated 2020 version of PEANUT Rx by the authors based upon data and observations from the 2019 season, and access the online calculator, visit www.ugapeanuts.com. To learn more about the products in the programs below or our entire portfolio, talk to your Sipcam Agro distributor or visit sipcamagrousa.com.

» LOW RISK

First application 45 days after planting. Three more applications every 21 days. (Four total applications.)

» MODERATE RISK

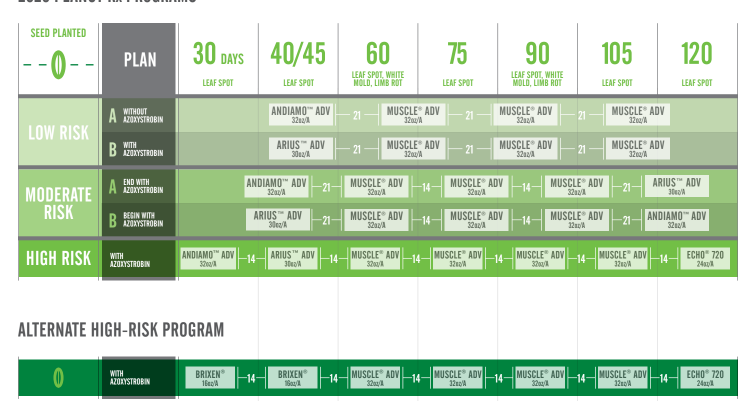
First application 40 days after planting. Second application after 21 days. Third and fourth application, 14-day interval. Fifth application after 21 days. (Five total applications.)

» HIGH RISK

First application 30 days after planting. Six more applications every 14 days. (Seven total applications.)

DAYS BETWEEN TREATMENTS -

2020 PEANUT Rx PROGRAMS



Note: ADV = Advance



To learn more about our entire portfolio of peanut solutions, talk to your Sipcam Agro distributor or visit **sipcamagrousa.com**.

Always read and follow label directions. ©2021 Sipcam Agro USA, Inc. Brixen, Echo, Andiamo, and Muscle are registered trademarks and Arius is a trademark of Sipcam Agro USA, Inc. Headline is a registered trademark of BASF. PEANUT Rx is a trademark of the University of Georgia.