ADEPIDYN® technology – Game-changing control of leaf spots in peanuts

A new standard in leaf spot control

ADEPIDYN[®] technology is designed to set a new standard for the control of leaf spot in peanuts. It delivers game-changing potency and up to 28 days between applications for leaf spot – doubling the spray interval in the peak risk period for typical disease pressure and greatly improving efficacy under extreme disease pressure. This makes it a key tool for farmers to implement their resistance management strategy.

ADEPIDYN[®] technology gives growers a more flexible and durable disease management program by providing extended residual control of leaf spots, even under heavy pressure. It also controls pepper spot and web blotch and provides suppression of Sclerotinia blight.

- Solution to the surface tenacity and fast uptake, delivering effective and long-lasting control in variable conditions. This makes it a key tool for growers to implement their resistance management strategy.
- Safety: ADEPIDYN[®] technology has been found to be safe on peanuts whether used solo or in tank-mixes.
- Best-in-class efficacy in all weather conditions, making it one of the most effective disease control tools peanut growers.

ADEPIDYN[®] technology is designed to replace less effective compounds that have reduced effectiveness because of adaptation or less sustainable compounds, which are being removed from the market due to regulatory reasons.

Used in peanuts, ADEPIDYN[®] technology brings a range of benefits, including:

- Rainfastness within one hour of application.
- High potency and durability.
- Stability on the leaf surface for even distribution and consistent protection.

ADEPIDYN[™] technology

