## ADEPIDYN® technology – Target early blight, powdery mildew and Botrytis in tomatoes

Robust disease control. Exceptional rainfastness.
Protecting yield and quality. Broad spectrum control, protecting yield and quality.

ADEPIDYN® technology provides a significant improvement in the control of early blight, powdery mildew and grey mold (Botrytis cinerea) in tomatoes. When used in rotational program, it provides consistent disease control and enhances efficacy, protecting yield and quality.

Used in tomatoes, ADEPIDYN® technology brings a range of benefits, including:

- Excellent 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 tomatoes 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 for tomato growers.
- Rainfastness within one hour of application. 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.

## Low dose rate: How ADEPIDYN® technology compares to competition

In field tomatoes, ADEPIDYN® technology is the highest performing carboxamide at lowest rate (70g AI/ha vs. 125g AI/ha of a competitor) for early blight control, resulting in higher marketable yield. For the management of powdery mildews in glasshouse grown tomatoes, ADEPIDYN® technology delivers excellent control at lowest rate (70g AI/ha 400g AI/ha of a competitor when tested with drip application. ADEPIDYN® technology delivers robust control of Botrytis, at 200g AI/ha vs. 400g AI/ha of a competitor's product. These dose rate comparisons are based on EU field trials. Check with your local representative for information about your country. Always use products according to the label directions.

