## **ADEPIDYN™ – Broad spectrum control, protecting yield and quality**



## Broad spectrum control, protecting yield and quality

ADEPIDYN™ provides consistent control of economically important diseases on pome fruits, including powdery mildew (*Podosphaera leucotricha*), apple scab (*Venturia inaequalis*), Alternaria blotch (*Alternaria mali*), pear scab (*Venturia pirina*) and Stemphylium (*Pleospora allii*).

ADEPIDYN™ improves marketable yield and protects produce quality, even after storage. It can be safely used in IPM crops.

Used in pome fruits, ADEPIDYN™ brings a range of benefits, including:

- Excellent surface tenacity and fast uptake, delivering effective and long-lasting control in variable conditions.
- Safety: ADEPIDYN™ has been found to be safe on pome fruits 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 pome fruit growers.
- Rainfastness within one hour of application.

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

