

Pome Fruit

Crop protection portfolio

Regalis® Plus

Pristine®

Delan® 700 WG

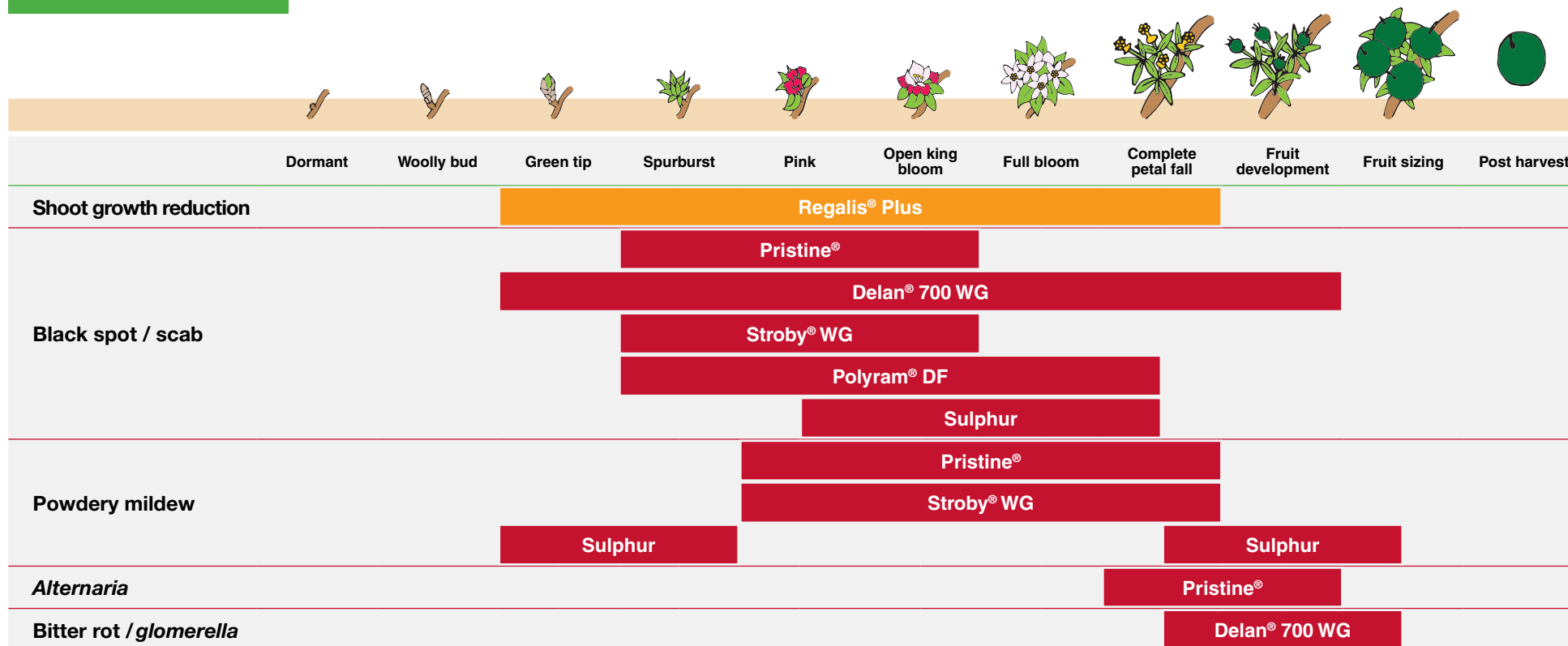
Stroby® WG

Polyram® DF

 **BASF**

The Chemical Company

Apple Solutions



Advanced BASF technology allows you to get the most out of every harvest of your fruit crops. BASF is a global leader in crop protection and is a strong partner with the Australian horticulture industry. Together, we develop innovative products to improve crop quality and yields.

Key Benefits

- Market leading crop protection technology - providing novel solutions to increase crop quality and yields
- Plant growth regulators to reduce labour pruning requirements and to increase crop quality
- Novel fungicides that deliver high levels of disease control to improve crop quality and yields

Product Portfolio

Product	Strengths	Impact	Controls
PR Regalis® Plus	<ul style="list-style-type: none"> Labour savings through effective reduction of new shoot growth Reduced dormant and summer pruning Enhanced fruit colour and quality yields 	<ul style="list-style-type: none"> Regalis growth regulator reduces pruning time resulting in savings in associated labour The canopy of treated trees is more open and uniform. This encourages greater air movement, ease of spray application and increased light penetration. Fruit colour and quality are often improved as a result 	For the reduction of shoot growth in apples and cherries
F Pristine®	<ul style="list-style-type: none"> Novel combination of two active ingredients boscalid and F500® (pyraclostrobin) Prevention against black spot, powdery mildew and both <i>Alternaria</i> leaf blotch and fruit spot 	<ul style="list-style-type: none"> Provides dual action control of the three crop diseases Successfully used by growers all over the world, Pristine uses novel ingredients to increase grower profits by delivering high levels of disease control 	For the control of black spot, powdery mildew and <i>Alternaria</i> in apples Also registered in pears for black spot control
F Polyram® DF	<ul style="list-style-type: none"> Multi-site protection Premium formulation is easy to handle and disperses readily in water Formulated with 14% Zinc 	<ul style="list-style-type: none"> Quality formulation reduces dust and foaming during mixing, dissolves fast and stays in suspension 	Apple scab, bitter rot, fly speck, pear scab, ripe fruit spot, sooty blotch, target spot
F Stroby® WG	<ul style="list-style-type: none"> Protectant fungicide for use in apples for the control of apple scab 	<ul style="list-style-type: none"> Excellent at protecting both the leaf and fruit from disease infection Compatible with Integrated Pest Management programmes 	Black spot (scab) and powdery mildew in apple, scab in pears
F Sulphur	<ul style="list-style-type: none"> BASF quality sulphur has consistent particle size, dustless formulation and high suspensibility 	<ul style="list-style-type: none"> Provides ease of mixing and spraying and increased effectiveness 	Powdery mildew, black spot
F Delan® 700 WG	<ul style="list-style-type: none"> Highly effective multi-site protectant 	<ul style="list-style-type: none"> Effective black spot and bitter rot control 	Black spot (scab), bitter rot

Plant Regulator

Fungicide

Always read product labels before use. For more information visit www.agro.basf.com.au



**ALWAYS READ AND FOLLOW
LABEL DIRECTIONS.**

This brochure is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

Toll Free: 1800 558 399
agro.basf.com.au

BASF Australia Limited
Level 12, 28 Freshwater Place
Southbank Victoria 3006
Australia.
©Copyright BASF 2014
©Registered trademark of BASF

 **BASF**

The Chemical Company