



Corona[®] 250WG

A systemic fungicide for the control of Brownrot in stonefruit.

<u>Active Ingredient:</u>	250g/litre tebuconazole
<u>Chemical Group:</u>	DMI-Triazole
<u>Formulation:</u>	Water dispersible granule (WG)
<u>Pack Size:</u>	1 kg
<u>Compatibility:</u>	Corona 250WG is compatible with most of the commonly used insecticides and fungicides, except alkaline materials such as Bordeaux mixture and lime sulphur.

Corona 250WG is a proven DMI fungicide for the control of Brownrot in stonefruit. It provides excellent efficacy when used in a managed programme with alternative chemical groups. The WG formulation offers tankmixing flexibility and easy mixing characteristics.



- Protectant and curative activity ✓
- Good PHI flexibility for local and export markets ✓
- High quality WG formulation ✓
- Excellent crop safety ✓
- Good environmental profile ✓
- Highly cost-effective ✓

DIRECTIONS FOR USE:

Apply as a dilute spray, ensuring complete coverage, without excessive run-off. For concentrate spraying, adjust dilution rate accordingly.

CROP	DISEASE	RATE	CRITICAL COMMENTS
Summerfruit	Brownrot	40g/100 litres of water. Use minimum of 800g/ha.	A: Apply in a regular blossom programme from pink to shuck fall inclusive. Thereafter apply alternative non-DMI fungicides through until harvest. or B: Apply 2-3 sprays at 7-10 day intervals in the period prior to harvest. When use pre-harvest use alternative non-DMI fungicides earlier in the season.

Apply a maximum of 3 applications, preferably with non-DMI fungicides, as required over the pink to shuck fall period. Thereafter apply alternative non-DMI fungicides through until harvest.

Mixing: Add the required amount of Corona 250WG into the half-filled spray tank with agitation operating. Continue agitation during spraying and after a stoppage before recommencing spraying.

Application: Make sure that spray equipment is correctly calibrated. Ensure complete spray coverage for best results. Do not overspray.

Compatibility: Corona 250WG is compatible with most of the commonly used insecticides and fungicides, except alkaline materials such as Bordeaux mixture and lime sulphur.

Withholding Period:

Summerfruit – 1 day

Resistance Management: Resistance to Corona 250WG and related DMI fungicides could develop from repeated use. To minimise this risk, use strictly in accordance with label instructions. DO NOT make more than 3 applications during the season.