



STANZA® WP

Fungicide

Product Name:	Stanza WP
Type	Fungicide
Active Constituent	462g/kg Prochloraz present as the manganese chloride complex
Resistance group	Group 3 Fungicide - (DMI Fungicide)
Formulation	wettable powder
Pack Size	1kg 5kg (packed in a reusable bucket) Keep product out of direct sunlight
Mode of action	Systemic Curative & Prevention

Stanza is a strong broad spectrum fungicide that contains 462g/kg Prochloraz present as the manganese chloride complex

How does Stanza work?

Stanza is a member of the DMI chemical class with a FRAC of Group 3- Stanza works by preventing fungi from developing cell membranes. Without the membranes, cells cannot be made and thus the fungus dies.

Stanza not only prevents the crop from infection but also kills off existing spores which have germinated.

Pack Sizes Stanza

Stanza is available in the following pack sizes:

1kg

5kg (pre pack reusable non food use bucket)



Anthrachnose Disease Mango



Anthrachnose Disease Lettuce



Dry Bubble Disease Msuhrroms

COLIN CAMPBELL (CHEMICALS) PTY LTD • (02) 9725 2544
HORTICULTURE • POST HARVEST • TURF

80 Years in 2020 • Est. 1940 • campbellchemicals.com.au
100% Australian owned & operated.



DIRECTIONS FOR USE (extract)

Crop	Disease	State	Rate	Comments
Field grown lettuce and nursery stock prior to transplantation (closed head varieties only)	Anthraco­nose (<i>Microdochium panattonianum</i>)	All States	50g/100L applied in 800L water / ha (i.e. 400g/ha applied high volume)	Apply as a foliar spray on a 7 to 14 day schedule. Use the shorter interval when continual wet, cloudy conditions favour disease development.
Mangoes	Anthraco­nose blossom blight (<i>Colletotrichum gloeosporoides var. minor</i>)	Qld, NSW, WA only	Dilute spraying: 100g/100L plus 200g/100L of a 800g/kg formulation of mancozeb	Apply on a 3 to 4 week schedule throughout the flowering period. Use the shorter interval when weather conditions favour disease development. Ensure thorough coverage of blossoms. Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. For concentrate spraying do not apply Stanza at more than 500g/100L (i.e. at a concentration factor greater than 5x)
Mushrooms	Dry bubble (<i>Verticillium fungicola</i> var. <i>fungicola</i>), Wet bubble (<i>Mycogone perniciosa</i>), Cobweb disease (<i>Hypomyces rosellus</i>)	All States	24g/0.3m ³ of peat OR 3g/m ² of casing surface	Incorporation Mix with the water used to wet the peat and incorporate with the peat prior to casing. Spray application following harvest of first flush If Stanza has not been incorporated in the peat and disease becomes a problem, spray the casing immediately after harvest of the first flush. Use adequate water to thoroughly wet the casing.
Proteas	Damping-off and die-back (<i>Colletotrichum</i> spp)	All States (NOT ACT or NT)	300g/100L	Commence spraying in early spring and apply at 10 to 14 day intervals depending on disease pressure. Use the shorter interval when weather conditions favour disease development. Spray the entire plant using a sufficient volume to ensure thorough coverage (just before point of run-off).
STRAW-BERRIES – non-fruiting strawberry runners only.	Colletotrichum crown rot, stolon rot (<i>Colletotrichum gloeosporoides</i>)	Qld, WA only	100g/100L	Apply as a foliar spray on a 7 to 14 day schedule. Use the shorter interval when continued wet, cloudy conditions favour disease development. Ensure thorough spray coverage on both leaf surfaces and into the crown of the plant.
Violas	Anthraco­nose (<i>Colletotrichum violae-tricoloris</i>), Spot anthracnose (<i>Sphaceloma violae</i>)	All States	300g/100L	Spray at 7 to 28 day intervals. Use the shorter interval when conditions favour disease development.



@campbellhort



@campbellchemicals



@campbellchemicals



Colin Campbell Chemicals



Est. 1940