

PYPER™

600SC

The Group 9 Fungicide for Bananas, Grapes, Strawberries, Tomatoes and more



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.



Pyper™ 600SC At a Glance

**Product Type:**

Fungicide

Resistance group:

Group 9 Fungicide

Pack Size:5L (4 X 5L per carton)
10L**Active Constituent:**

600g/L Pyrimethanil

Formulation:

Suspension concentrate

How does Pyper™ 600SC work

Pyper is a Group 9 translaminar systemic fungicide. This means Pyper moves into the plant tissue with its systemic activity and protects the plant at the point of contact as well as protecting new shoots - ensuring maximum protection.

On the fungus, Pyper works by:

- Inhibiting the germ tube elongation
- Mycelium growth
- Spore germination

Uses For Pyper™ 600SC (refer to product label before using)

CROP	DISEASE	RATE
Grapevines	Grey Mould (<i>Botrytis Cinera</i>)	Dilute Spraying 133mL/100L water (maximum 1.33L/ha) Concentrate spraying Flowering* 1.0 to 1.33 L/ha Post-flowering 1.33L/ha Refer to the Application section in GENERAL INSTRUCTIONS
Ornamentals (subject to a tolerance test)	Grey Mould (<i>Botrytis Cinera</i>)	133mL/100 L water
Strawberries	Grey Mould (<i>Botrytis Cinera</i>)	1.33L/ha
Bananas (Qld, NSW, WA, NT only)	Yellow sigatoka (<i>Mycosphaerella musicola</i>), Leaf Speckle (<i>Mycosphaerella musicola</i>), Cordana Leaf Spot (<i>Cordana musae</i>)	660mL/ha plus a high quality (narrow range) water miscible mineral crop oil at 4-5L/ha.
	660mL/ha plus a high quality (narrow range) water miscible mineral crop oil at 4-5L/ha.	
Potatoes & Tomatoes	Target Spot (early blight) (<i>Alternaria solani</i>)	500mL PYPER 600SC plus 1.04L Cheers 720SC Weathershield per hectare



@campbellhort



@campbellchemicals

Minor use Permits for Pyper™ 600SC (refer to permit before using)

Permit Number:	Crop	Disease	RATE
PER12565	Capsicum (Field and Protected crops) Lettuce (Protected Crops)	Grey mould (<i>Botrtis spp.</i>)	125mL/100L water or 1.25L/ha
PER14505	Snow Peas Sugar snap peas (Portected and Field situations)	Grey mould (<i>Botrtis cinerea</i>)	125mL/100L water or 1.25L/ha
PER80210	Tomatoes (protected situations only)	Botrytis Grey Mould (<i>Botrytis Cinera</i>)	125mL/100L water or 1.25L/ha plus 2mL/100L BS100 Biodegradable Surfactant
PER7909	Cucumber	Botrytis rot (<i>Botrtis cinerea</i>)	125mL/100L water or 1.25L/ha



Colin Campbell (Chemicals)

PROUDLY 100% AUSTRALIAN OWNED & OPERATED
ESTABLISHED 1940.

CONTACT Us

5 Blackfriar Place
PO Box 6789
Wetherill Park, NSW 2164
Australia

Ph: (02) 9725 2544
Email: info@campbellchemicals.com.au
Website: www.campbellchemicals.com.au
ABN: 29 000 045 590

Queensland, Northern Territory & Northern NSW

Ross Campbell Ph: 0417 695 709 ross@campbellchemicals.com.au

National Sales Manager & Western Australia

Ramsay Zreikat Ph: 0417 775 041 ramsay@campbellchemicals.com.au

Turf Nationally & Central West NSW, Hunter Region, Sydney, Southern Victoria & Tasmania

Nadeem Zreikat Ph: 0403 110 608 zreikat@campbellchemicals.com.au

Southern NSW, Northern Victoria, Goulburn Valley & SA

Roy Stipo Ph: 0428 630 545 roy@campbellchemicals.com.au

Research & Development Manager

Geoff Derrick Ph: 0418 646 046 cccsyd@campbellchemicals.com.au



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.

