

Pre-Packhouse Drench

Product inclusion depends on destination market and disease pressure.

1. Thiabendazole (FRAC 1)

- 1 000 ppm = 200 ml in 100 l water (500 g/l formulation)

2. Pyrimethanil (FRAC 9)

- 1 000 ppm = 250 ml in 100 l water (400 g/l formulation)

3. Guazatine (FRAC M7)

- 1 000 ppm = 480 ml in 100 l water (210 g/l formulation)
- 500 ml in 100 l water (200 g/l formulation)

4. Propiconazole (FRAC 3)

- 600 ppm = 240 ml in 100 l water (250 g/l formulation)

5. Propiconazole (FRAC 3) + Pyrimethanil (FRAC 9) (Propirly 270 EC)

- 600 + 750 ppm = 500 ml in 100 l water (120 + 150 g/l formulation)

6. 2,4-D Sodium salt

- 250 ppm = 1 l in 100 l water (when using the 25 g/l formulation)

Recommended Mixture Options

Option A: 1+2+3+6

Option B: 1+2+4+6

Option C: 1+5+6

Option D: 1+2+6

NB this option does not give any sour rot control

Drench System

1. Pre-suspend fungicides in lukewarm water (35 – 40°C) and add to tank with 80% water while agitating.
2. Order of mixing: SC - EC – SL. Fill tank to correct level with water. Circulate mixture for at least 15 min before use.
3. Must deliver at least 500 l drench mixture/bin/min.
4. Exposure time 1 to 3 min.
5. Replace mixture after 150 bins (1 000 l), or 200 bins (2 000 l), or 300 bins (3 000 l).
6. Mixtures can be sanitised with a registered sanitiser.
7. Constant agitation of mixture is necessary.

For further specifications contact the suppliers of the above mentioned products.

ALWAYS REFER TO PRODUCT LABELS FOR APPLICATION DETAILS.

MRL list and restrictions: Visit www.cga.co.za or email ph@cga.co.za for "RECOMMENDED USAGE RESTRICTIONS FOR PLANT PROTECTION PRODUCTS ON SOUTHERN AFRICAN EXPORT CITRUS"

Voor-Pakhuisstort

Produk insluiting hang af van markbestemming en siekdedruk.

1. Thiabendasool (FRAC 1)

- 1 000 dpm = 200 ml in 100 l water (500 g/l formulasie)

2. Pirimetaniel (FRAC 9)

- 1 000 dpm = 250 ml in 100 l water (400 g/l formulasie)

3. Guasatine (FRAC M7)

- 1 000 dpm = 480 ml in 100 l water (210 g/l formulasie)
- 500 ml in 100 l water (200 g/l formulasie)

4. Propikonasool (FRAC 3)

- 600 dpm = 240 ml in 100 l water (250 g/l formulasie)

5. Propikonasool (FRAC 3) + Pirimetaniel (FRAC 9) (Propirly 270 EC)

- 600 + 750 dpm = 500 ml in 100 l water (120 + 150 g/l formulasie)

6. 2,4-D Natriumsout

- 250 dpm = 1 l in 100 l water (indien 25 g/l formulasie)

Aanbevole Mengsel Opsies

Opsie A: 1+2+3+6

Opsie B: 1+2+4+6

Opsie C: 1+5+6

Opsie D: 1+2+6

*LW hierdie opsie gee
geen suurvrotbeheer*

Stortsisteem

1. Suspendeer swamdoders in lou water (35 – 40°C) en voeg by die tenk met 80% water terwyl voortdurend gemeng word.
2. Volgorde van meng: SC - EC - SL. Vul tenk tot korrekte vlak met water. Sirkuleer mengsel ten minste vir 15 min voor gebruik.
3. Moet minstens 500 l stortmengsel/krat/minuut lewer.
4. Blootstellingstyd 1 tot 3 min.
5. Vervang mengsel na 150 kratte (1 000 l), of 200 kratte (2 000 l), of 300 kratte (3 000 l).
6. Mengsels kan gesaniteer word deur geregistreerde saniteerder te gebruik.
7. Voortdurende meng van die oplossing is noodsaaklik.

Vir verdere spesifikasies kontak die produkverskaffers.

VERWYS ALTYD NA PRODUKETIKETTE VIR AANWENDINGSBESONDERHEDE.

MRL lys en beperkinge: Besoek www.cga.co.za of epos ph@cga.co.za vir "RECOMMENDED USAGE RESTRICTIONS FOR PLANT PROTECTION PRODUCTS ON SOUTHERN AFRICAN EXPORT CITRUS"