

FRESH NOTES

A TECHNICAL UPDATE PUBLISHED BY HORTGRO SCIENCE

Industry Guideline Information on Restrictions on the Use of Plant Protection Products on Deciduous fruit for 2023/24 - VERSION 1 - July 2023, on HORTGRO website

For your information amendments to this version include:

SA/EU/Export default MRL and/or export default withholding period information/ Codex MRL information:

- Didecyldimethylammonium chloride - Export Default MRL on apricots, peaches/nectarines, plums, cherries, pears and apples
 - Fenamiphos - Export Default MRL & Export Default Withholding period on peaches/nectarines and table grapes
 - Methoxyfenozide - EU MRL on peaches/nectarines and pears
 - Novaluron - Export Default MRL & Export Default Withholding period on apricots, peaches/nectarines, plums, cherries, pears and apples
 - Propiconazole - GB MRL on apricots and peaches/nectarines
 - Pymetrozine - GB MRL on apricots and peaches/nectarines
 - Thiram - EU MRL on apricots, peaches/nectarines, plums, pears, apples and table grapes
 - Emamectin benzoate - EU MRL on plums and table grapes
 - Abamectin - Export Default MRL & Export Default Withholding period on pears and apples
 - Chlorantraniliprole - EU MRL, Export Default MRL on pears and apples
 - Amisulbrom - SA & Export Default MRL on table grapes
 - Cymoxanil - EU MRL on table grapes
 - Fenamidone - GB MRL on table grapes
 - Tetraconazole - Export default MRL on table grapes
 - Triadimenol - Export Default MRL on table grapes
 - Valifenalate - EU MRL, Export Default MRL on table grapes
- **EU MRLs**, take note of proposed Draft EU MRLs (not applied regarding Export default MRLs since they are unpublished), which once published will impact on future EU MRLs.

Inclusion of newly registered/additional actives:

- Myclobutanil - *MyCide 200EW* on apricots, peaches/nectarines, plums and cherries
- Potassium Bicarbonate - *Agri-Cure SP* on apricots, peaches/nectarines, plums, cherries and pears
- Dodine - *Dodine 544 SC* on peaches/nectarines
- 3,5,6-TPA = Triclopyr - *MAXIM* on apples
- Bacillus methylotrophicus - *Incite* on table grapes
- Potassium phosphite + Phosphorous acid - *SBF* on table grapes

Please review trade names to confirm further verified/ newly registered trade names provided by agro-chemical companies for this version.

As previously indicated, agrochemical labels constitute the legal entity and must always be consulted to confirm registration of products/trade names on relevant deciduous fruit crops, prior to use. It is strongly recommended that producers request product labels as reference to confirm registration of given trade names on relevant deciduous fruit crops, prior to purchase/use of the product.

Regarding MRL information per country:

Amendments to the previous version are not highlighted, however, as previously indicated, the **MRL Notes** column flags actives which have no MRL (indicated as -) or MRL's lower than the export default MRL, based on specific country MRL's or Codex MRL's, in cases where Codex is/may be applied (ie. MRL values in square brackets, under MRL Notes).

It is recommended that these are reviewed in conjunction with MRL information per country, as required.

Please review information per fruit type, as required, for further details.

Also refer to [MRL Special Notes 2023/24 - ALL Fruit Types](#), under MRL documents, to see explanatory information.

Refer to: <https://www.hortgro.co.za/markets/market-access/>

FRESH NOTES

A TECHNICAL UPDATE PUBLISHED BY HORTGRO SCIENCE

Lindi Benić

Manager: Trade/ Market Access Affairs

HORTGRO

representing Hortgro Pome & Hortgro Stone
and

South African Table Grape Industry (SATI)

E-mail: lindi@hortgro.co.za

Tel: Int +27 21 8702900 Cell: Int +27 83 708 4947