

POST HARVEST 23

ANALYSIS	w/v
TOTAL NITROGEN	23.0%
CALCIUM	6.0%
MAGNESIUM	2.0%

Derived from: Stabilised Amine Nitrogen (with urease inhibitor), Calcium and Magnesium Chloride

IMPURITIES:	Maximum Biuret < 0.4%
PRODUCT CONTAIN	38.5% W/W WATER
TOTAL SOLIDS	61.5% W/W

GENERAL INFORMATION

Stoller's **Post Harvest 23** is a nutrient formulation designed to:

- Provide a post harvest nutrient feed of nitrogen, calcium and magnesium through the soil to the tree or vine.
- Provide nutrient reserves for the following spring.
- Encourage healthy spring growth of the tree or vine.
- Provide food for early growth of roots and shoots.
- Contains a balanced nutrient formulation — will not drive excessive vegetative growth.
- Provide a carrier for other nutrients that can be included in the program.

METHODS OF APPLICATION

Applied to the soil when the roots are active — generally 2-3 weeks after harvest.

MIXING INSTRUCTION

Do not mix with fertilisers containing phosphorus or sulphur. Can be combined with Stoller's **WL Chelated range** of nutrients such as zinc, manganese, iron, copper, boron, moly and cobalt.

CAUTION: Always conduct a "Jar Test" mixing all products in planned sequence and proportion in order to establish physical compatibility.

SHAKE OR AGITATE BEFORE USE

STORE IN A COOL PLACE OUT OF DIRECT SUNLIGHT

SII0515

Stoller

POST HARVEST 23



STOLLER AUSTRALIA PTY. LTD.

A.C.N. 065 320 747

PO Box 2534

Phone (08) 82449588

Regency Park

Fax (08) 82449222

South Australia 5942

www.stoller.com.au

CONTENTS 20 200 800 1000 LITRES

CAUTION

Harmful if swallowed. Avoid contact with skin, eyes & clothing. Wash thoroughly with soap and water after handling. Avoid breathing spray mist. Use gloves and goggles

Recommended Rates SOIL TREATMENT

CROP	RATE	COMMENTS
Wine Grapes	20-40 litres per hectare	Apply via the drip irrigation system, or in a band under the vine (in the weedicide strip) then water in.
Table Grapes	20-40 litres per hectare	Apply via the drip irrigation system, or in a band under the vine (in the weedicide strip) then water in.
Trees	20-40 litres per hectare	Apply via the drip irrigation system, or in a band under the vine (in the weedicide strip) then water in.
Other Deciduous Plants (eg Berries)	20-40 litres per hectare	Apply through the irrigation system for application to the soil.

OTHER NUTRIENTS

Post Harvest 23 contains good levels of nitrogen, calcium and magnesium when applied at the above rates. Other nutrients can be added. We recommend Stoller's chelated range of WL products. Stoller's **Liquid Boron** can also be added at 1 litre per 100 litres of **Post Harvest 23**.

OVERALL NITROGEN INPUTS

If higher nitrogen inputs are required, rates can be increased or nitrogen can be supplemented with other base N forms such as urea.

- 100 litres of **Post Harvest 23** will supply 23 kg of actual N
- 40 litres of **Post Harvest 23** will supply 9.2 kg of actual N
- 20 litres of **Post Harvest 23** will supply 4.6 kg of actual N

(**Post Harvest 23** provides N in a form that will result in minimal losses compared with regular N sources such as urea)

TIMING

Apply in a post harvest irrigation 2-3 weeks after harvest. For later varieties or in areas with a short period between harvest and dormancy, apply immediately after harvest.

CONDITIONS OF SALE

1. Seller warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one, other than an officer of Seller, is authorised to make any warranty, guarantee or direction concerning this product.
2. Because the time, place, rate of application and other conditions of use are beyond Seller's control, Seller's liability from handling, storage and use of this product is limited to replacement of product or refund of purchase price.

Batch Number