

CLEARSTART 15KZ+N

ANALYSIS	W/W
NITROGEN	8%
PHOSPHORUS	15.4%
POTASSIUM	5%
CALCIUM	1.8%
ZINC	0.7%
COBALT	0.05%
MOLYBDENUM	0.05%

CLEARSTART 15KZ+N is a unique Stoller formulation derived from MAP, Phosphoric Acid, Potassium, Zinc Oxide, Cobalt & Molybdenum.

PRODUCT CONTAINS 41% W/W WATER
TOTAL SOLIDS 59% W/W

GENERAL INFORMATION

- STOLLER'S CLEARSTART 15KZ+N is used as an in-furrow liquid injection fertiliser and can be used as a replacement for dry forms of starter fertiliser.
- CLEARSTART can be safely placed directly onto the seed in the furrow.
- Do not mix with alkaline products.
- It is always recommended to conduct a jar test or consult Stoller before mixing with other products such as insecticides.
- CLEARSTART may be mixed with Stoller's ACTION 5 in furrow.
- CLEARSTART may be mixed with Stoller Cropping Zinc if additional zinc is required.

MIXING INSTRUCTION

- CLEARSTART is a total solution and needs minimal mixing.
- It is important that sufficient water is added to ensure that a continuous band of liquid is achieved in the seed furrow. 50 litres per hectare is normal, but higher rates can be used.

STORE IN A COOL PLACE OUT OF DIRECT SUNLIGHT

CAUTION: Consult Stoller Australia or a Stoller Agronomist before mixing with insecticides or other products.

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.

S110916

Stoller's



CLEAR START 15KZ+N



STOLLER AUSTRALIA PTY. LTD.
A.C.N. 065 320 747

1 Creswell Road, Phone (08) 8169 0900
Largs Bay SA 5016 Fax (08) 8169 0909
www.stoller.com.au

CONTENTS 20 200 800 1000 LITRES

MADE IN AUSTRALIA

CAUTION

Harmful if swallowed. Always wear protective clothing and goggles. Wash thoroughly with soap and water after handling. EYES: Hold eyes open and wash with water continuously for at least 15 minutes. Seek medical attention. SKIN: Remove all contaminated clothing and wash affected area with plenty of soap and water. IF SWALLOWED DO NOT INDUCE VOMITING. Give plenty of water and seek immediate medical attention.

DIRECTIONS FOR USE

In Furrow/Irrigation

CROP	RATES	COMMENTS
Winter Crops: Wheat, Barley, Oats, Chickpeas, Faba Beans and Canola	12.5-20 litres per hectare	Apply with sufficient water to create a continuous band in the furrow
Summer Crops: Sorghum, Sunflowers, Corn, Soybeans	12.5-15 litres per hectare	
Cotton Crops	10.0-30 litres per hectare	
Vegetable Crops	15-40 litres per hectare	Can be applied at seeding or transplant stages. Apply in multiple applications or as required throughout the crop.
Trees and Vines	25-50 litres per hectare	Apply in multiple applications or as required throughout the crop
Sugar Cane	10-30 litres per hectare	In furrow with billets at planting where available phosphorus (Colwell soil test) indicates 50-150ppm
	31-50 litres per hectare	In furrow with billets at planting where available phosphorus (Colwell soil test) indicates 15-49ppm
	51-80 litres per hectare	Use these higher rates where available phosphorus (Colwell soil test) indicates 5-15ppm

Should be applied through Stream Jets or as a very coarse spray over the Sugarcane row after cutting once re-growth is seen, as a replacement for granular fertilizer, rates above apply.

Always flush the system with fresh water immediately following use.

Foliar Applications

All Broadacre crops above	5-15 litres per hectare	Apply from 4 to 6 true leaves onwards
All Vegetable Crops	5-8 litres per hectare	Apply from 4 to 6 true leaves onwards
Sugar Cane	10-25 litres per hectare	Spray where granular fertilizer has been used already and a top up is required

ClearStart 15KZ+N can also be applied at similar rates through micro-irrigation to trees, vines and vegetables.

NOTE: Side dress with extra Nitrogen and Potassium as normal after full emergence.

USE OF FERTILIZERS WITH INOCULANT CAN IMPEDE NODULATION AND IT IS NOT RECOMMENDED.

Batch No: