

YaraAmplix™

SEEDLIFT™



SEEDLIFT

NOTICE

Before using this product, read the entire label

EC FERTILISER

PFC 1(C)(I)(b)(ii): COMPOUND LIQUID INORGANIC MACRONUTRIENT FERTILISER

Inorganic seed treatment fertilizer

Guaranteed analysis:

8.6% = **150 g/l Nitrogen (N)** total

 $15\% = 261 \text{ g/l phosphorus pentoxide } (P_2O_5)$

9.7% = **169** g/l Calcium (Ca)

15.8% = **275** g/l **Zinc** (**Zn**) total

2.7% = 47g/l Total Organic Carbon

pH: 9.5

1000 litres
Net weight 1742 kg

Warning

H400 Very toxic to aquatic life.

H411: Toxic to aquatic life with long lasting effects.

P273: Avoid release to the environment.

P391: Collect spillage.

Manufacture date: See top of pack.

Expiry date: 2 years from date of manufacture.

Distributed by: Yara East Africa Ltd.

P.O.Box 50949, City Square 00200, Nairobi, Kenya.

Tel: +254 0724 255 370 www.yara.co.ke

Distributed by: Yara Tanzania Ltd.

P.O.Box 40230 Dar es Salaam, Tanzania

Tel: +3/5802 22 737 255

Manufactured in the UK by Yara UK Ltd., Pocklington, York, YO42 1DN, UK Tel: 00 44 1759 302545

ALWAYS FOLLOW THESE LABEL INSTRUCTIONS.

Mix the product thoroughly before use. Care should be taken to calibrate the machine accurately, to obtain an evenly applied correct dosage.

DIRECTION OF USE

Mix the product thoroughly before use and continue mixing during application. Care should be taken to calibrate the machine accurately, to obtain an evenly applied correct dosage. Product application to most seed is enhanced by dilution with water; typically addition of 25-35% water based on the recommended product rate will achieve good coverage but this can be varied according to the moisture content of the grain and the equipment used. This product can be used as part of a typical seed treatment slurry in combination with compatible agrochemicals. In such cases this product can replace part of the water used to prepare the slurry in order to maintain the overall volume of slurry applied.

TANK MIXING/CO-APPLICATION

Read ALL labels carefully and adhere strictly to the instructions for use. Co-application is entirely at the risk of the end-user. Before co-application of products you, or your advisor, must visit www.tankmix.com for important information. Alternatively, contact Yara for specific advice.

PRECAUTIONS

Wear suitable gloves and face shield when handling this product. Clean all equipment before and after use. Please refer to the SDS for further information, available at www.yara.com

STORAGE

Keep in a cool, dry chemical store, out of reach of children and livestock. Protect from frost and other climatic extremes. (temperatures exceeding 40°C) Dispose of contents and container in accordance with all local, regional, national and international regulations.

CONDITIONS OF SALE

This Product is sold subject to the seller's Terms and Conditions of Sale, which are available upon request. Use of the Product is acceptance by the buyer of the Terms and Conditions of Sale.

YaraAmplix[™]SEEDLIFT[™]

APPLICATION RATES AND TIMINGS

Barley: Seed Dressing: Apply 3 - 6 litres per tonne of seed. **Beans:** Seed Dressing: Apply 8 litres per tonne of seed. **Cotton:** Seed Dressing: Apply 8 litres per tonne of seed. Maize: Seed Dressing: Apply 8 liters per tonne of seed. **Onion:** Seed Dressing: Apply 15 litres per tonne of seed.

Potatoes: Apply 800ml/acre to seed tubers in the furrow, prior to covering with soil.

Water rate: Up to 200 l/acre.

Rice: Seed Dressing: Apply 10 litres per tonne of seed. Note: It is not recommended to be used where seed is soaked. **Sorghum:** Seed Dressing: Apply 8 litres per tonne of seed.

Sugarcane: Apply 1 l/ha sprayed over sugar cane setts in the furrow at planting.

Water rate: 30 to 200 l/ha

Sunflower: Seed Dressing: Apply 10 litres per tonne of seed. **Tomato:** Seed Dressing: Apply 10 to 15 per tonne of seed. Wheat: Seed Dressing: Apply 3-6 litres per tonne of seed.

Shairi: Tumia lita 3 hadi 6 kwa kilo 1.000 za mbegu. Maharage: Tumia lita 8 kwa kilo 1,000 za mbegu. Pamba: Tumia lita 8 kwa kilo 1,000 za mbegu. Mahindi: Tumia lita 8 kwa kilo 1,000 za mbegu. Kitunguu: Tumia lita 15 kwa kilo 1,000 za mbegu.

Viazi: Tumia mililita 800 kwa ekari ikiwa imechanganywa na maji lita 200, nyunyizia kwenye viazi shambani zilizolazwa kwenye mfereji tayari kwa kupandwa na funikia baada va kunvunvizia.

Mpunga: Tumia lita 10 kwa kilo 1,000 za mbegu, Zingatia: Haishauriwi kuweka SeedLift wakati wa kuloweka mbegu.

Mtama: Tumia lita 8 kwa kilo 1,000 za mbegu.

Miwa: Tumia lita moja kwa heka, nyunyiza kwenye miwa iliyolazwa kwenye mfereji tayari wa kupandwa. kiasi cha maji: lita 30 hadi 200 kwa hekari.

Alizeti: Tumia lita 10 kwa kilo 1,000 za mbegu.

Nyanya: Tumia lita 10 hadi 15 kwa kilo 1,000 za mbegu. Ngano: Tumia lita 3 hadi 6 kwa kilo 1,000 za mbegu.





