



Net content:

5 liter

Active Ingredient : Organic Ester Acid Polyamines

READ ENTIRE LABEL AND ADDITIONAL INSERTS BEFORE USE

KEEP OUT OF REACH OF CHILDREN

Shelf Life :	Two years from date of manufacture when stored in an unopened container in a cool and dry place
Date of Manufacture:	
Date of Expiry:	
Batch Number:	

Supplied By:

Sineria

SINERIA HOLLAND BV
Randwycksingel 20-A015
6229 EE Maastricht The Netherlands
www.sineria.com

INTRABLEND™ SL

Compatibility agent

DIRECTIONS FOR USE

APPLICATION RATES:

Use 0.2% -0.4 % (0.2 – 0.4 liter per 100 liter water) However, rates may need to be adjusted depending of the hardness (salt content) of the water, dilution rate of the mixture, etc. Ensure that the initial solution (water plus **INTRABLEND™**) is clear when adding pesticides. Should hydrolysis occur, add a suitable buffer e.g. BUFFER 5 or BB5 according to the instructions.

FERTIGATION / DRIP LINE MAINTENANCE:

Use 0.2% - 0.8% of **INTRABLEND™**. (0.2 - 0.8 liter per 100 liter of water)

COMPATIBILITY: **INTRABLEND™** is compatible with a wide range of commonly used spray chemicals. Before mixing **INTRABLEND™** with other chemicals, always mix small quantities at the correct dosage per water volume and check for precipitate (fall out) in mixture. If precipitation occurs, DO NOT proceed with the mixture and application. Only mix **INTRABLEND™** in the spray tank which will be directly used for spraying the crops
DO NOT STORE **INTRABLEND™** MIXED WITH WATER OR OTHER CHEMICALS.

INTRABLEND™ is suitable for, fertigation as well as foliar application by tractor and airplane. Application during early morning or evening is advisable under hot conditions.

STORAGE AND HANDLING:

Store in a cool, dry, well-ventilated area out of direct sunlight. Only store in the original container and avoid exposure to extreme temperatures. Replace lid after use and agitate container prior to use.

WARRANTY:

The Supplier has no control over the storage, handling and use of this product. When this material is not correctly stored, handled or used in accordance with directions, no express or implied representations or warranties concerning this product will apply. The supplier accepts no liability for any loss or damage arising from incorrect storage, handling or use. The Seller's guarantee shall be limited to the terms set out on the label and, subject thereto; the buyer accepts the risk to persons or property arising from the use or handling of this product and accepts the product on that condition. Before use ensure to read the label, including warnings and precautions.

USE PRODUCT SAFELY

INTRABLEND™ is a compatibility agent. It provides a new level of mixing possibilities of trace elements reacting with calcium and phosphate-based fertilizers. Such mixtures may cause strong interaction resulting that some trace elements might become unavailable for root and leaf take up.

INTRABLEND™ not only prevents the above interaction but it can also undo the process by resolubilizing fertilizers. Trace elements for example, boron, calcium, iron and copper may react antagonistically with other elements which may lead to form insoluble salts. **INTRABLEND™** therefore prevents the chemical reaction between antagonist elements. **INTRABLEND™** physically, allows individual trace elements to remain soluble and ready to be taken by the plant.

When mixing fertilizers an inorganic reaction could occur, in such cases **INTRABLEND™** can also be advantageous as a compatibility agent. **INTRABLEND™** may be added to the irrigation water in fertigation/drip lines. It is effective to prevent salt build-up and blocking of pipes and drippers.

INTRABLEND™ is a non-toxic natural plant extract.

WARNING: Avoid skin and eye contact, ingestion and inhalation of spray mist. When handling this product, wear suitable gloves, goggles, hat and protective clothing. In case of skin contact, ingestion or inhalation and symptoms or signs of the exposure develop contact a doctor or a Poison Information Center.

MIXING INSTRUCTIONS:

- Agitate the **INTRABLEND™** container well before adding the required dosage to the spray tank.
- Half fill the spray tank with clean water
- Add the required amount of **INTRABLEND™** and continue to agitate well.
- Maintain agitation and individually add the respective fertilizers / trace elements / crop protection products at the correct dosages
- Fill the spray tank with water to the required level while maintaining agitation to ensure thorough mixing of the spray mixture before spraying commences.
- Maintain agitation while spraying.
- Tank mixtures must be sprayed out immediately and not allowed to stand in the spray tank overnight.
- Ensure that agitation takes place for a few minutes prior to commencement of spraying after normal operational stops, e.g. lunch break.
- Spraying equipment must be thoroughly flushed and cleaned with a suitable product at the end of the spraying operation