



+1 888 504 6614

Email: info@ggointernational.com Web: https://ggointernational.com

LEARN MORE ABOUT US

agriculture. Our products are an integral component for all types of agriculture conventional, organic and hybrid operations. GGO International Management's soil amendments, specialty fertilizers, non-toxic pest control are used worldwide. Our sustainable products bridge the gap separating high efficiency conventional farming from nutrient-dense organic crops; Our products and protocols provide farmers with ways to reduce input costs while increasing yields; helping - rebuild soils depleted or destroyed by years of unsustainable farming pratices



Application Guidelines

For optimum uptake of nutrients into the plant, the following guidelines should be followed

Application

DIRECTIONS FOR USE

- 1. Agitate concentrated product in container well before dispensing. For smaller containers 1 gal and 5 gal shake container well. Larger containers 30 gal, 55 gal, and 275 gal use an approved powered agitator.
- 2. Add measured amount of product last to tank filled with proper amount of dilution water.
- 3. This product is natural and contains suspended solids. Before application, pour product through a screen finer than or equal to the diameter of the spray nozzle on the equipment.
- 4. Always wear rubber gloves and eye protection when handling or dispensing product.
- 5. Consult individual GGO product MSDS for any further specific safety data.

TANK MIXING COMPATIBILITY

GGO products are compatible with most, but not all, pesticides. GGO cannot accept any liability for any loss or damage as not all pesticides have been tested and because the efficacy of any mix will depend on, among other factors, the pesticide concerned, crop conditions, growth stage, weather and volume of water used.

HIgh quality Canadian potassium humic and fulvic acids from the taiga, certified mined minerals, Nova Scotia sea kelp (ascophyllum nodosum).

Derived From

Application Equipment Information

- Commercial industrial sprayer The newer the model of sprayers have many screens and are designed for pure liquid products and not products with organic matter. You may have to remove all spray nozzle filters. Use larger tip sizes on the nozzles. Use larger size strainers on the main filter. Alternatively, before application, pour product through a screen finer than or equal to the diameter of the spray nozzle on the equipment.
- Fertigation systems add a direct injection pump which will siphon GGOIM products into the irrigation line.
- Backpack sprayer Dedicate backpack to GGOIM product and keep clean especially for Revive and Pasture Plus due to high organic matter before application, pour product through a screen finer than or equal to the diameter of the spray nozzle on the equipment.
- Drip irrigation / sprinkler systems GGOIM recommends Dosatron injectors for large commercial greenhouse, golf course irrigation to home systems.
- See below or contact your GGOIM representative with any questions about agitation

Agitation

- For a tote (IBC) use a 2" hose and water pump which is able to handle small particle sizes. Attach to the valve of the IBC (1000L / 275 gal) tote and circulate into the top opening for 5min or longer in cold weather conditions.
- For a 55 gallon drum, use a folding drum agitator attachment for a hand held drill.

Rates and Usage

- As a foliar spray 1-4 litres LiquaSul per acre every 4-8 weeks, minimum dilution 50:1 in water.
- As a soil drench 4 litres LiquaSul per acre at planting, minimum dilution 50:1 in water.



THE GGO WAY

GGO International are specialists in providing high quality business advice to all types of agricultural business. We have access to the most up to date information and industry ideas, and we continue to develop bleeding edge technology solutions for agricultre.

All advice given to clients is tailored to their specific needs.

Contact us today



© 2010 - 2020 GGO INTERNATIONAL MANAGEMENT

THE DISCLAIMER OF ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE). THE SOLE AND ENTIRE MAXIMUM LIABILITY OF COMPANY, FOR ANY REASON, AND BUYERS SOLE AND EXCLUSIVE REMEDY FOR ANY CAUSE WHATSOEVER, SHALL BE LIMITED TO THE AMOUNT PAID BY THE CUSTOMER FOR THE PARTICULAR ITEMS PURCHASED. COMPANY AND ANY OF ITS AFFILIATES, DEALERS OR SUPPLIERS ARE
NOT LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING DAMAGES FOR LOSS OF BUSINESS, LOSS OF PROFITS, LITIGATION, OR THE LIKE), WHETHER BASED ON BREACH OF CONTRACT, BREACH OF WARRANTY, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY OR OTHERWISE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE LIMITATIONS OF DAMAGES SET FORTH ABOVE ARE FUNDAMENTAL ELEMENTS OF THE BASIS OF THE BARGAIN BETWEEN COMPANY AND BUYER. THIS SITE AND GOODS AND SERVICES WOULD NOT BE PROVIDED WITHOUT SUCH LIMITATIONS. SOME STATE STATUTES MAY APPLY REGARDING LIMITATION OF LIABILITY. ALL RIGHTS RESERVED. THE CONTENT OF THIS DOCUMENT. IS THE PROPERTY OF GGO INTERNATIONAL MANAGEMENT AND PROTECTED BY INTERNATIONAL COPPRIGHT,
TRADE-MARK, AND OTHER LAWS. THE USE OF THIS DOCUMENT DOES NOT TRANSFER TO YOU ANY OWNERSHIP OR OTHER RIGHTS. GGO INTERNATIONAL MANAGEMENT IS NOT LIABLE FOR THE MISUSE OF WRONGFUL APPLICATION OF THE PRODUCT. GGO INTERNATIONAL MANAGEMENT IS NOT LIABLE FOR THE USE OF THE PRODUCT OTHER THAN WHAT THE PRODUCT IS INTEDED FOR AND DESCRIBED WITHIN THIS DOCUMENT.

ANY RECOMMENDATIONS PROVIDED BY GGO INTERNATIONAL MANAGEMENT (GGOIM) OR ITS DISTRIBUTORS ARE ADVICE ONLY. AS NO CONTROL CAN BE EXERCISED OVER STORAGE, HANDLING, MIXING APPLICATION OR USE, OR WEATHER, PLANT OR SOIL CONDITIONS BEFORE, DURING OR AFTER APPLICATION (ALL OF WHICH MAY AFFECT THE PERFORMANCE OF OUR PROGRAM), NO RESPONSIBILITY FOR, OR LIABILITY FOR ANY FAILURE IN PERFORMANCE, LOSSES, DAMAGES, OR INJURIES (CONSEQUENTIAL OR OTHERWISE), ARISING FROM SUCH STORAGE, MIXING, APPLICATION, OR USE WILL BE ACCEPTED UNDER ANY CIRCUMSTANCES WHATSOEVER, GGOI