SeaPhos

"enhancing plant growth, improving nutrient uptake, and promoting overall health"







AGRISEA BIOSTIMULANTS

SeaPhos was developed for ease of application being well granulated with 5%P 4%S 30%Ca and Sea Minerals.

Key benefits

Improved Spread Pattern on Hill Country Developed specifically for hill country aerial application, SeaPhos is made in our purpose built granulation plant to ensure a good spread pattern on the ground and maximum pilot safety if the load needs to be jettisoned quickly.

Cost effective Way to lift Soil pH

Used repeatedly, SeaPhos will lift soil pH while supplying a cost effective amount of sustainable dicalcic phosphate + biostimulants for improved nutrient availability and overall health. Soil pH on most hill country is low and raising it in conjunction with phosphate is a good way to improve clover growth and fix more nitrogen for a better quality pasture.

Increased stress resistance

Biostimulants can help plants across various seasons such as drought and extreme temperatures. The combination alongside a Dicalcic Phosphate can further maintain better hydration and nutrient balance under challenging conditions.

Usage

SeaPhos is designed for hill country aerial application but is well suited to broadcasting in any agricultural application and will blend well with other capital products and trace elements.

Storage Store in a cool, dry, well-ventilated place out of direct sunlight.

Suitable for use on pasture and a wide range of agricultural crops.

Chemical Analysis







Ocean Electrolytes

Availability

- 500kg
- 1,000kg
- Bulk



For more information contact your local AgriSea consultant or visit our website

SeaPhos

"enhancing plant growth, improving nutrient uptake, and promoting overall health"





Sustainable Dicalcic Phospahte + Agrisea Biostimulants

SeaPhos was developed for ease of application being well granulated with 5% P 4% S 30% Ca and Sea Minerals.

Key benefits

Improved Spread Pattern on Hill Country Developed specifically for hill country aerial application, SeaPhos is made in our purpose built granulation plant to ensure a good spread pattern on the ground and maximum pilot safety if the load needs to be jettisoned quickly.

Cost effective Way to lift Soil pH

Used repeatedly, SeaPhos will lift soil pH while supplying a cost effective amount of sustainable dicalcic phosphate + biostimulants for improved nutrient availability and overall health. Soil pH on most hill country is low and raising it in conjunction with phosphate is a good way to improve clover growth and fix more nitrogen for a better quality pasture.

Increased stress resistance

Biostimulants can help plants across various seasons such as drought and extreme temperatures. The combination alongside a Dicalcic Phosphate can further maintain better hydration and nutrient balance under challenging conditions.

Usage

SeaPhos is designed for hill country aerial application but is well suited to broadcasting in any agricultural application and will blend well with other capital products and trace elements.

Storage Store in a cool, dry, well-ventilated place out of direct sunlight.

Suitable for use on pasture and a wide range of agricultural crops.

Chemical Analysis







Ocean Electrolytes

Availability

- 500kg
- 1,000kg
- Bulk



For more information contact your local AgriSea consultant or visit our website