

The nutritional requirements of pasture vary considerably according to the farming situation. Removal of nutrients from dairy farms is high whereas that from beef cattle and sheep properties is usually less. Liquid seaweed fertilisers provide significant benefit to pastures but generally, on their own, may not supply significant amounts of nitrogen or phosphorus.

When used in conjunction with conventional granular fertiliser, input costs can be significantly reduced resulting in improved soil health.

Natrasol Seaweed Extract, Natrasol Fish and Natrasol + Plus, made up of chelating agents of Kelp, Fish, Fulvic and Humate Acids can be applied to boost pasture growth by creating a synergistic liquid that provides the most efficient plant uptake.

Many soils have significant reserves of phosphorus that is not readily available. Natrasol Seaweed Extract can assist in unlocking these reserves by stimulating the bacteria in the rhizosphere (the space close to the roots).

Soil tests for fertiliser requirements when correctly used, are extremely valuable, provided fertiliser recommendations are generic.

Natrasol is a premium grade seaweed extract with a particle size of 100 microns.

For optimum plant uptake, spray Natrasol early in the morning or in the cool of the afternoon when most of the nutrients and growth regulators will be in the sap stream within the first hour of foliar application.

APPLICATION RATES AND TIMING

TIMING	RATES
Early Spring	4-5L/Ha
Late Spring	4-5L/ha
Early Autumn	4-5 L/ha
Late Autumn	3-4 L/ha

APPLICATION NOTES

Natrasol Plants is compatible with fungicides and pesticides and when mixed and applied at the same time, will stimulate the plants natural immune, defence mechanisms, and improve production.

However, it is advisable to check compatibility by mixing a small sample in a glass container to observe any adverse reaction. That may include but not limited to separation, clotting or rapid sedimentation. Use mixed sprays within 4 hours of mixing and do not store any unused mixture.

