

AgriSolutions is proud to be in a position to continue to independently advance the application of kelp, seaweed and fish in most farming and growing situations. Some 10 years of advice and sales into many diverse farming enterprises in addition to 8 years of hands-on growing ensures that you get the best advice for your growing situation.

Fundamentally, most people realise the value of adding these remarkable sea-sourced additives to their soil, plants and stock. Given that the nutrients are being returned to the land in the form of seaweeds, kelp and/or fish (the ultimate in recycling as these nutrients were originally from the land in the first place!!), the benefits of supplying the vast range of naturally occurring trace elements, minerals, vitamins, amino acids to an already deficient base will often surprise the grower. The results achieved when using kelp, seaweed, fish and some old and proven inputs such as hydrogen peroxide will surprise you. The lower costs associated with soil, plant and animal health will support their continued use. Give it a fair try and you will find out why. And how!

Since the last newsletter in 1998, AgriSolutions has made arrangements to access a variety of seaweed, kelp and fish products plus natural rock fertilisers, hydrogen peroxide, humic acid, fulvic acid, limes and non chemical weeding systems from several suppliers to support the move to more sustainable farming. Orange pumps are also available should you want to move water or effluent around.

This gives you access to a greater selection of products based on performance, price and availability contributing to the positive reduction of input costs to your business. Contact this office for more details on 03 5627 8663 or e-mail: agrisolutions@dcsi.net.au

Vitec announces a special deal on its well regarded high oil fish fertiliser, Omega Fish. With 26% oil content, Omega fish is easy to spray and so useful in improving pasture palatability plus at the same time provides the best microbial food to stimulate soil activity and plant growth. At only \$440 (plus GST), 200 litres will cover 30 acres or 12 hectares with a single heavy application. Also available in 1000 cubes at only \$2000 plus GST.