

Liquid Fish Fertiliser

www.lonsdalelivestock.com.au

AVAILABLE IN 20,
200 & 1000 LITRE
DRUMS.

Call now for a quote
delivered directly
to you!



CERTIFIED ORGANIC
3418M

DEVELOPED by the CSIRO

Excel Crop Liquid Fish

Excel Crop Liquid Fish hydrolysate is an all organic, highly nutritional fish Fertiliser for plants. It is made from only the freshest ocean fish. We have perfected our organic liquid fish Fertiliser for organic production as well as conventional growers. Our fish Fertiliser is NOT fish emulsion Fertiliser! It is a fish hydrolysate made by utilizing naturally occurring enzymes and cold water processing. This naturally breaks down the fish frames and produces the worlds finest liquid fish Fertiliser.

Excel Crop fish Fertiliser is excellent source of nutrition for soils and plants as fish contains the full spectrum of nutrients found in the planets waters. Plants rapidly respond to and grow vigorously when regularly fertilized with Excel Crop.

Excel Crop fish Fertiliser contains significant quantities of protein nitrogen as well as a healthy balance of all 18 nutrients known to be beneficial for crop growth. All of these mineral nutrients are in protein chelated forms which are usable by the crops and are resistant to loss from leaching. Fish also contain more than 60 other trace minerals which have positive effects on soil biology and crop health. Fish based proteins and other nutrients are rapidly assimilated by crops when applied via the foliage or through irrigation. The nutrients in fish are a quick and direct stimulant to the plants roots and leaves. Fish applications can rapidly improve crop fertility in virtually all situations.

Additionally, fish provides both immediate Fertiliser response as well as longer lasting fertility affect for later in the crops growth. The balanced, moderate levels of nutrients in Excel Crop Fertiliser provide a broad spectrum of fertility without the problems associated with excess application of any one nutrient. This balance helps to provide full spectrum fertility without excess of nitrogen, and reduces problems with pests and diseases while supplying a fertility boost, increased plant growth and vigour. A significant additional benefit of Excel Crop fish Fertiliser is the dramatic stimulation to the soils beneficial microorganisms such as bacteria and fungi which consume, digest and release the abundant nutrients in the fish when it is applied to the soil. Excel Crop products can make a significant contribution to the overall health of the soil and crop while at the same time stimulating the biological activity in the soil, thus improving the quality of the soil for many years to come.

Sustainable and profitable farming

Excel Crop Fish Fertiliser is a sustainable, cost effective fertiliser and soil conditioner to either integrate with your current Fertiliser plan, or as a complete Fertiliser solution.

For over 15 years, we have been fine tuning our product to ensure we have the best fish fertiliser available. Initially developed and endorsed by the CSIRO, this product has been specifically developed to ensure retention of all the natural nutrition of the sea.

Filtered to 100 micron and with no mixing required (as our product does not separate), you are making the right choice in selecting Excel Crop.

Ensure you are maximising every resource you have - the greatest of these is your soil. Using Excel Crop ensures that you are getting the maximum yields from you soil now and in the future.

The most effective way of ensuring your livestock are getting the key minerals is through their diet. When applying Excel Crop to your pastures, this will ensure both plant and animal are getting a balanced trace element intake.



Liquid Fish Fertiliser

Healthy Soil + Healthy Plant = Healthy Profits

"Our company has been using Excel-Crop for many years with outstanding results for both our fruit growing enterprise and farm paddocks. We have applied at the rates recommended by Excel-Crop at all times. Visitors to our property have commented on the strong Clover understory in the orchards and the dark green pastures in comparison to our neighbours. We strongly recommend Excel-Crop and congratulate them on their product."

Ian Ralph - Goroe

"Our dryland lucerne production has dramatically improved since we started using Excel-Crop in 2006. Each year our lucerne cut has improved significantly over the year before and we have cut back superphosphate application by 30%. Our lucerne production is almost double for our third cut and our first cut has increased over the last three years by 85% in 2009."

Paul White Aorangi - Fern Hill

"Before we used Excel-Crop the trays would weigh about two kilos, now after using Excel-Crop our trays weigh around four kilos. At the rate I am applying it, 50 mls per day, 20 litres will last 400 days. From our 6 x 12 meter shed we are producing one tonne of quality green barley fodder every day."

**Stock Feed Hydroponics -
Brian Taverna, Benalla**

Application Information







TYPICAL ANALYSIS W/V (varies)

Nitrogen	(NJ)	2.5-3%	Magnesium	(Mg)	0-03%
Copper	(CU)	0.0061%	Cobalt	(Co)	0.001%
Phosphorous	(P)	0.4%	Sulphur	(S)	0.16%
Zinc	(Zn)	0.0052%	Iron	(Fe)	0.0056%
Potassium	(Kl)	0.26%	Manganese	(Mn)	0.018%
Boron	(Bl)	0.0052%	Organic Carbon		11-13%
Calcium	(Ca)	0.5%	Fish Oil		
Molybdenum	(Mo)	0.0011%			

General use: Dilute with water - apply with spray or drip watering system. Apply at 5-10 l/ha. Use stronger application early in the season and weaken for subsequent applications. Apply to run-off as a foliar spray or via drip system. Use regularly through the growing season until one week prior to harvest. For pasture apply 10-20 l/ha twice annually, diluted with water to suit.

For hand spraying systems for small plots and home use at a dilution of 100:1 with water. For stronger growth for established plants use at 50:1 early in the season. For watering in seedlings use at 200:1 micro-organisms such as bacteria and fungi which consume, digest and release the abundant nutrients in the fish when it is applied to the soil. Excel Crop products can make a significant contribution to the overall health of the soil and crop while at the same time stimulating the biological activity in the soil, thus improving the quality of the soil for many years to come.

Pure Fish Liquid Fertiliser

-  100% Pure ocean fish fertiliser
-  Significantly increases soil biology and crop health
-  Contains highly soluble protein nitrogen level
-  Provides a healthy balance of all 18 essential minerals
-  Developed by CSIRO
-  Certified Organic 3418M

