

Premium

added NPK & trace element blend

Premium is specifically formulated for the use in production of crops where application is by fine boom spray, aerial spray or dripper systems. It is particularly suitable for cereal and brassica, (turnips, swedes and rape) and fodder crops when these are grown as part of an overall rotational system in mixed animal and crop farming. It is also suitable for application to pasture.

Premium contains macronutrients, nitrogen, phosphorus and potassium, which are soluble and can be absorbed through the leaves of the plant. It also contains a range of trace elements including copper and zinc, which are commonly deficient in Australian soils. These trace elements are in a chelated form and can be absorbed either through the leaves or from the soil.

This product has been specifically designed for foliar application and has been filtered to 100 micron to avoid blockage of spray nozzles. Some components may crystallise out in cold conditions and it is prudent to use spray filters.

Premium may be applied to perennial pasture to encourage growth in winter as it contains substances called compatible solutes which reduce the effects of the cool temperatures on growth. Several applications need to be made at about 4-6 L/ha at three to four week intervals. Contact Fair Dinkum Fertilizers if you require further information.

Application Rates

Spray in early morning or late afternoon. Do not apply in full sun. Dilute 1 part product to at least 20 parts water.

Cereals

Apply 10-15 L/ha at four leaf stage or soon after, or two applications of 5-7 L/ha, the first at four leaf stage and the second 2-3 weeks later.

Pasture

Apply 5-7 L/ha late Autumn, early Spring and late Spring.

Brassica

Apply 5-7 L/ha when tops are 5-8cm high and repeat two or three more times at 2-3 week intervals. In order to reap the benefits of increased growth, spray at least 2 weeks before allowing stock to graze on treated pastures.

Spraying equipment should be thoroughly cleaned after use to avoid product crystallizing in the spray system.

	Analysis
Niti	rogen 5.7 %
Phosp	horus 1.0 %
Pota	ssium 5.6 %
Su	lphur 6000 ppm
C	opper 555 ppm
	Zinc 555 ppm
Mang.	
	Boron 60 ppm
Molybd	enum 10 ppm
Filt	ration 100 mic



 Fair Dinkum Fertilizers

 ACN 67 101 645 756

 4 Glenbarry Rd

 Campbellifield Vic 3061

 P: (03) 9357 5488

get fair dinkum ... grow naturally!

%W/V is grams per 100ml of product ppm is parts per million on weight basis g/l is grams per litre mic = microns

Pr



www.fairdinkumfertilizers.com