

NUTRAFEED LIQUID FULL BOR NPKS 5.3-0-0-0

Additional Macro and Micro Nutrients (%w/v)

Ca %	Mg %	В%	Zn %	Fe %	Mn %	Cu %	Mo %
-	-	10	0.11	-	-	-	-

NUTRAFEED LIQUID FULL BOR

Full Bor is a new high analysis liquid boron fertiliser suitable for foliar application on a wide range of horticultural and broad acre crops.

FULL BOR BENEFITS

• Significantly improves crop boron levels rapidly to fix deficiency symptoms and improve yield potential

• Effectively supplements boron to improve root development, flowering, fruit/nut/pod-set, sugar translocation and cell wall structure leading to healthier crops, superior quality produce with higher yields

 Ideal for use on crops prior to flowering to promote extra flowers and improve fruit/nut/ pod-set and minimise abortions

 Ideal for fixing produce quality issues relating to boron deficiency such as hollow heart and stems, empty pods, fruit pitting, root splitting, boll shedding and more

 Nitrogen component in amine form so doesn't disrupt flowering phase

Chloride, Nitrate, Sulphate free.

PACK SIZES

Available in 20, 200 and 1000 L packs.







Boron deficiency in cauliflower

PRODUCT CHARACTERISTICS

Colour	рΗ	SG	
Light Yellow	8.6	1.29	



NutraFeed

Boron deficiency in grapes

APPLICATION

Full Bor can be used as a foliar applied supplement in a regular nutrition program for applicable crops. As a foliar spray add a wetting adjuvant and stick to the dilutions in the table below with a maximum rate of 2L product/ha for horticultural crops. Multiple applications may be needed throughout the season. The application rate may need to be varied with changes in plant size, canopy or crop load.

DIRECTIONS FOR USE

Сгор	Foliar	Comments		
	(L/100L water)			
Berry fruits	0.25	Apply prior to initial flowering then every 10 days		
		through fruiting cycles		
Brassica/Leafy Vegetables	0.25	Apply during mid-vegetative growth		
Broadacre (canola, cereals,	1	A and a prior to anthonia (flowering		
cotton, beans, peanuts)	1	Apply prior to anthesis/flowering		
Carrots	0.25	Apply from pre-flowering and mid-root development		
Citrus	0.25	Apply during spring till pre-bloom		
Cucurbits	0.25	Apply pre-flowering		
Lucerne	0.25	Apply 2 weeks post cutting and every 4 th cut		
Other Vegetables	0.25	Apply early during vegetative stages		
Pomefruit / Stonefruit	0.25	Apply at spur burst, petal fall and post-harvest		
Potato	0.25	Apply pre-flowering and tuber-set		
Tree Nut Orchards	0.25	Apply during growth flush periods or pre-flowering		
Tropical Fruit (avocado,	0.25	Apply 1-2 weeks prior to flowering/belling and 10		
mango, banana, pines etc)	0.25	days later		
Vines/	0.25	Apply 1-2 weeks pre-flowering and 10 days later		
Grapes	0.25	Apply at 30 cm, inflorescence developing, capfall		

NOTE:

The suggested rates of application are designed for typical use conditions and should be used as a guide only. Do not foliar apply during the heat of the day (> 25 DegC) when evaporation rates are at their highest. It is recommended that when foliar applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed for phytotoxicity prior to the total spray. Foliar spraying is recommended during early morning or late afternoon. Use the minimum foliar application rate on young or sensitive crops. Applying additional products in the same tank mix increases the phytotoxic risk to crops. Because climatic and soil conditions, application methods, irrigation and agricultural practices are beyond the control of Barmac and cannot be foreseen, Barmac accepts no responsibility whatsoever for any commercial damage, loss or other result following the use of this product whether used in accordance with directions or not, subject to any overriding statutory provision and provided that such liability under those provisions shall be limited to the replacement of the goods as supplied or the rendering again of the services that are provided. The buyer accepts and uses this product subject to these conditions.