



BORFAST

Reg. No.: B 5150 Act /Wet No. 36 of/van 1947

A water soluble Plant Nutrient

'n Wateroplosbare Plantvoedingsstof

FERTILIZER GROUP CODE	2	MISSTOF GROEP KODE
-----------------------	---	--------------------

ACTIVE INGREDIENT/ AKTIEWE BESTANDDEEL:

Plant Nutrient Content / Plantvoedingsstofinhoud:

Boron ethanol amine..... 150g/ ℓBoor etanol amien

Manufacture date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS/INHOUD

SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE

REGISTRATION HOLDER/ REGISTRASIEHOUER

Cedar Fall Properties 130 (Pty) Ltd
Co. Reg. No: 2006/031383/07
22 Burnside Drive
Old Mill Industrial Park
South Africa 4300
Tel: (+27) 031 5388700

DIRECTIONS OF USE

BORFAST is an emulsifiable concentrate of boron ethanol amine containing 110g elemental boron per kg (150g/ℓ) in the form of boron ethanol amine, which may be used to prevent and cure various disorders resulting from boron deficiency, including external and internal corkiness in apple, empty heart in beet, brittle stalks in celery, poor fruit set, stunted growth in the tobacco, uneven berry size in grape bunches and excessive grittiness in pears.

For orchard / tree crops apply in at least 1000ℓ water per hectare. For vegetables and row crops the optimum spray volume is 500ℓ water/ha.

CROP	RATE OF APPLICATION	REMARKS
Fruit – boron deficiency	800 -1000 ml/ha	Commence treatment at an early stage of growth or when deficiency symptoms first appear.
Tobacco – stunted growth	800 -1000 ml/ha	Two applications 20 days apart commencing during the period of active growth.
Vines – uneven berry size	800 -1000 ml/ha	Two applications before flowering.
Vegetables – boron deficiency	500 -700 ml/ha	In areas where boron deficiency is expected start treatment as soon as there is sufficient leaf area to facilitate uptake.
Herbaceous and industrial crops – boron deficiency	700 -800 ml/ha	Commence treatment at an early stage of growth or when deficiency symptoms first appear.
Nursery grown fruit & ornamentals – boron deficiency	500 -700 ml/ha	Two applications, 10-15 days apart commencing as soon as new shoots appear.
Ornamentals and flowering plants - boron deficiency	60 – 80 ml/100ℓ water	At the first signs of boron deficiency

(*) it is advised to spray 1000 ℓ /ha of water in arboriculture and a minimum of 500 ℓ /ha of water in vegetable and herbaceous crops.

Warnings:

In covered areas like greenhouses, tunnels and the like, the dosage of the products should not exceed 60 – 80 m ℓ /100 ℓ water. Treat plants during the coolest hours of the day.

IMPORTANT:

Before applying any trace elements consult a qualified agronomist or agricultural advisor. Where possible have leaf analysis done and apply according to recommendation.

BORFAST is 'n geëmulseerde konsentraat van boron etanol amien wat 110g elementêre boron per kg (150g/l) in die vorm van boron etanol amien bevat, wat mag gebruik word om verskeie siektes te voorkom en te genees, as gevolg van boron tekorte, ingesluit eksterne en interne kurkagtigheid in appels, bros of breekbare stronke in seldery, swak vrugontwikkeling, belemmerde groei in tabak, oneweredige grootte van korrels in druiwetrosse en uitermatige pitterigheid in pere.

Vir boord / boomgewasse moet ten minste 1000l water per hektaar toegedien word. Vir groente en rygewasse is die optimale bespuiting 'n volume van 500l water/ha.

GEWAS	DOSIS VAN TOEDIENING	OPMERKINGS
Vrugte – boron tekort	800 -1000 ml/ha	Begin behandeling op 'n vroeë stadium van groei of wanneer tekortsimptome verskyn.
Tabak – belemmerde groei	800 -1000 ml/ha	Twee toedienings 20 dae uitmekaar en begin gedurende die periode van aktiewe groei.
Druive – oneweredige grootte van korrels	800 -1000 ml/ha	Twee toedienings voor dit begin blom.
Groente – boron tekort	500 -700 ml/ha	In areas waar boron tekorte verwag word, begin met die behandeling so gou as moontlik wanneer daar voldoende blaarea is om die opname te fasiliteer.
Kruitagtige en industriële gewasse – boron tekorte	700 -800 ml/ha	Begin behandeling op vroeë stadium van groei of wanneer tekortsimptome verskyn.
Kwekery gekweekte vrug en sierplante - boron tekorte	500 -700 ml/ha	Twee toedienings, 10-15 dae apart Begin so spoedig moontlik wanneer nuwe uitloopsel te voorskyn kom.
Sierplante en blomplante - boron tekorte	60 – 80 ml/100l water	By die eerste tekens van boron tekorte.

(*) dit word voorgestel om 1000 l /ha water in boomkwekery en 'n minimum van 500 l /ha water in groente en kruitagtige gewasse te spuit.

Waarskuwings:

In bedekte areas soos kweekhuise, tonnens en soortgelyk, behoort die dosis van die produk nie 60 – 80 ml /100 l water te oorskry nie. Behandel plante gedurende die koelste ure van die dag.

BELANGRIK:

Voor enige spoorelemente toegedien word, moet 'n gekwalifiseerde landboukundige of landbou adviseur geraadpleeg word.

Waar moontlik moet blaaranalise volgens die aanbevelings gedoen word.

