

BORON



Fertiline®

GUARANTEED CONTENT
Water Soluble Boron (B)

% (w/w)
: % 10

- Boron can be applied for boron deficiency in plants.
- Prevents stress conditions in plants for boron deficiency.
- Enables plants to develop healthily.
- Increases RNA synthesis in plants.
- Increases efficiency in plants.
- Increases germination in plants.
- Prevents deformity due to boron deficiency.

RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	Foliar	Soil Application
WHEAT, BARLEY, PADDY	Applied with the tillering period.	75 – 100 cc	-
SUNFLOWER	Applied between the plants' two-leaf period and plant budding period. During this period, applied twice at 10- to 15-day intervals.	150 – 200 cc	200 – 250 cc
COTTON	Applied before boll development period.	100 – 200 cc	500 – 750 cc
POTATO, BEET, CARROT	Applied when the plant height is 10 to 15 cm or during the 4- or 5-leaf period.	100 – 150 cc	300 – 400 cc
BEAN, CHICKPEA, LENTIL	Applied throughout the growth period.	100 – 150 cc	300 – 400 cc
TOMATO, PEPPER, EGGPLANT	First application when the plant seedlings reached 4- or 5-leaf period and second application in day 10.	50 cc	75 – 150 cc
STONE FRUITS (PEACH, CHERRY, SOUR CHERRY, APRICOT, PLUM ETC.)	Applied in early spring when buds begin to swell before inflorescence period, and before defoliation after harvest. Do not apply during inflorescence period.	75 – 150 cc	150 – 250 cc
POME FRUITS (APPLE, PEAR, QUINCE ETC.)	Applied after fruits buds have swelled, after inflorescence, and after harvest before defoliation. Do not apply during inflorescence period.	75 – 150 cc	150 – 250 cc
OLIVE	Applied twice with first application before inflorescence and second application after inflorescence.	100 – 150 cc	150 – 200 cc
CITRUS FRUITS	Applied before inflorescence and after harvest.	100 – 150 cc	150 – 250 cc
STRAWBERRY	During white budding period	50 – 75 cc	150 – 200 cc
MELON, WATERMELON, SQUASH	Applied twice with first application after seedling and second application 15 days later.	75 cc	150 – 300 cc

