

Strengthen your crop




BIOSTIMULANT

Maxicrop® Concentrate



Concentrated pure seaweed extract

- A pure concentrated seaweed extract containing 24% w/v soluble seaweed solids.
- Maxicrop Concentrate is not a foliar fertiliser but should be used as a plant growth stimulant.
- It contributes to rooting, chlorophyll production and to overall plant health, minimising crop stress. This leads to better yields and crop quality.


MODE OF APPLICATION



SOIL/ROOT FOLIAR

Powered by



DIRECTIONS

FOLIAR SPRAY: Apply at 1.0-2.0 litres per ha (see crop guide on label below) in 100-400 litres of water per ha. For knapsack sprayers, apply at a dilution of 1:450 (20-25 ml of Concentrate in 10 litres of water).

SOIL DRENCH/FERTIGATION: Mix at a dilution of 1:450 (1 part Concentrate in 450 parts water). Apply to the root zone at 7-14 day intervals, or as required.

WARNINGS

HANDLING: Wash hands after use.

STORAGE: Keep in original container and reseal after use. Store out of direct sunlight, above 0°C and below 30°C. Keep out of reach of children and pets.

MIXING: Shake before use. Once diluted, use straight away and flush equipment and pipework with water after use.

TANK MIX COMPATIBILITIES: Due to the wide range of different spray products available, it is impossible to test all combinations and we cannot accept any liability for any loss or damage. If in doubt, carry out a bucket test to check compatibility. Do not apply under adverse weather conditions, including frost, heavy rainfall, drying winds, extreme heat and extreme drought.

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CROP	APPLICATION RATE	TIMING
CEREALS	1.0 L/ha	Winter Cereals: Autumn at GS 10/12 and again 4-6 weeks later to aid rooting. Spring at GS 30/31 and at GS 59, especially if under stress.
		Milling Wheat: As per winter cereals but include later application at GS 51/59 to help grain quality.
		Spring Cereals: Apply at GS 10/12 and again at GS 30/31 to help rooting, tiller survival & grain quality.
OILSEED RAPE	1.25 - 2.0 L/ha	Winter crops - early emergence followed by 2nd application 4-6 weeks later. Apply at onset of spring growth or if under stress.
		Spring crops - apply at onset of spring growth or if under stress.
PULSES	1.0-1.25 L/ha	Peas - apply from early bud formation to start of flowering.
		Beans - apply early flowering to early podding.
POTATOES - SEED CROPS AND SHY TUBER SETTING VARIETIES	1.6 L/ha	Apply 10 days prior to tuber initiation and again at tuber initiation to maximise stolon production/survival. Apply at 1.0 L/ha every 7-10 days during bulking up period.
POTATOES - EARLIES, BAKERS, MAINCROP WARE ETC.	1.0 L/ha	Apply after tuber initiation every 7-10 days during the bulking up period to help marketable yield.
SUGAR BEET	1.6 L/ha	Apply at early cotyledon stage followed by 2nd application 4-6 weeks later to aid establishment.
	1.0 L/ha	Apply at 2-4 week intervals during growing season & if under stress to aid root growth.
FORAGE MAIZE	1.0 L/ha	Apply at 2-4 leaf stage & again 4-6 weeks later to help rooting. Use additional applications during growing season or if under stress.
GRASS RE-SEEDS	1.0 L/ha	Apply at 2-4 leaf stage followed by 2nd application 4-6 weeks later to help rooting, tiller production and aid establishment.
GRASS - ESTABLISHED GRASSLAND	1.0 L/ha	Apply at onset of spring growth followed by 2nd application 4-6 weeks later. Further applications can be made e.g. after silage or during periods of stress.
VEGETABLE & SALAD CROPS	2.0 L/ha	As a root dip, drench or onto modules to aid establishment. Within 6 weeks of transplanting & then every 3-4 weeks during the growing season or during periods of stress.
TOP FRUIT	1.0 L/ha (1.25-2.0 L/ha)	As a root dip/drench for new stock.
		From mouse ear/green cluster on a 5-7 day cycle to a total of 15-20 applications per season. (During periods of stress).
SOFT FRUIT	1.0 L/ha (1.25-2.0 L/ha)	As a root dip/drench for new stock. April-July, spray or fertigate every 2-4 weeks up to green fruit stage. (During periods of stress).
HOPS & VINES	1.0 L/ha (1.25-2.0 L/ha)	Root dip/drench canes 24 hours prior to transplanting. Apply from April to August every 10-14 days. (During periods of stress).
LAWNS & TURFED AREAS	Apply 100ml per 100m ² mixed with 0.5-11 L of water	Apply monthly from early Spring to late Autumn.