TRIPLE CONCENTRATED SEAWEED EXTRACT

FOR FOLIAR AND SOIL APPLICATION

- Plant Growth Stimulant Not specifically a fertiliser or a trace element mix.
- Complex mix of organic compounds.
- Includes naturally occurring mix of betaines, mix of cytokinins, other organic compounds.
- Contains 25.6% soluble solids for foliar spray or root drench for all agricultural and horticultural crops.
- Aids Crop Establishment, stimulates root growth, stimulates beneficial soil micro-organisms.
- Improves utilisation of crop inputs, increased chlorophyll levels, enhanced ability to withstand environmental stresses.
- Encourages strong, healthy growth, greater yields of quality produce, increased shelf life/storage.











GENERAL GARDEN

All flowering plants and established trees: Foliar spray fortnightly until flower buds show colour at 3 L/ha usually 1:1000 dilution. Cuttings: Soak hardwood and softwood cuttings in a 1:3000 solution for up to 24 hours before inserting into rooting medium.Cut flowers, pot plants and bedding plants: Foliar spray weekly at 1:1000, continuous watering 1:6000. Perennials for following season, corns, bubbs, stock for cuttings: Weekly foliar spray after flowering 1:600. Lawns and turfed areas: Apply 120 ml Triple per 100 sq.m. Inixed with 0.5-11 litres water). Apply monthly from early Spring to late Autumn.

WINTER CEREALS						
RATE/ha	1.5 - 3.0 L	1.5 - 3.0 L	1.5 - 3.0 L	1.5 - 3.0 L		
TIMING	GS 10/12	Within 6 weeks of drilling/first application	1st node detectable GS 30/31	Flag leaf sheath open, inflorescence complete GS 59		
Winter (Quality) Wheat	>	>	>	>		
Winter (Malting) Barley	>	>	>	*		
Winter Oats	>	~	~	✓*		
Winter (Feed) Cereals	~	~	~	✓*		

	SPRING CEREALS						
RATE/ha	1.5 - 3.0 L	1.5 - 3.0 L	1.5 - 3.0 L				
TIMING	GS 10/12	Within 6 weeks GS 30/31	GS 59				
Spring (Quality) Wheat	>	>	>				
Spring (Malting) Barley	*	>	*				
Spring Oats	>	>	*				
Spring (Feed) Cereals	~	~	✓ *				

^{*}Late season application can be used, especially if crop is under stress. Standard rate of 1.5 L\ha can be increased to 2.0-3.0 L\ha for stressed or backward crops.

	OILSEED RAPE							
RATE/ha	RATE/ha 2.0-3.0 L 2.0-3.0 L 2.0-3.0 L							
TIMING	3-5 leaves GS 15-17	Stem extension GS 30	Additional applications (tank mixed with fungicide programme)					
Winter	>	~	✓*					
Spring	~	~	✓*					

The higher rates can be used under stress conditions.

	POTATOES						
RATE/ha	2.5 L	2.5 L	1.5 L				
TIMING	10 days prior to tuber initiation	At tuber initiation	Every 7-14 days mixed with compatible blight spray				
Seed Crop	>	~	✓				
Prolific tuber setting varieties			~				
Low tuber setting varieties	>	*	~				
Bakers			✓				
Earlies	~	V	~				

SUGAR BEET						
RATE/ha	2.5 L	2.5 L	1.5 L			
TIMING	Early cotyledon	4 true leaves	At 2-3 week intervals mixed with compatible pesticides/trace elements			

PULSES					
RATE/ha	1.5 - 2.0 L	1.5 - 2.0 L			
TIMING	At early truss formation.	Further applications may be useful under stress conditions to maintain growth effects.			

RATE/ha 1:300 dilution Dip modules/roots or soak compost up to 24 hours before transplant in fours before transplanting. 2.0-3.0 L (use higher rate for brassicas) Spraywithin 6 weeks of throughout the growing season	VEGETABLE AND SALAD CROPS						
TIMING soak compost up to 24 6 weeks of throughout the	RATE /ha		(use higher rate for	(use higher rate			
1 3 3	TIMING	soak compost up to 24	6 wéeks of	throughout the			

APPLES AND PEARS						
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 L in periods of stress)	1.5 L (2.0-3.0 L in periods of stress)			
TIMING	Root dip new stock, watering in, fertigation, etc.	At least 2 applications within 6 weeks of transplanting to maximise establishment	From mouse ear to green cluster on a 5-7 day cycle to a total of 15-20 applications per season			

PLUMS							
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 L in periods of stress)	1.5 L (2.0-3.0 L in periods of stress)				
TIMING	Root dip new stock, watering in, fertigation, etc.	At least 2 applications within 6 weeks of transplanting to maximise establishment	March – September, apply every 7-14 days up to harvest. 2-3 post harvest sprays prior to leaf fall				

CHERRIES						
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 L in periods of stress)	1.5 L (2.0-3.0 L in periods of stress)			
TIMING	Root dip new stock, watering in, fertigation, etc.	At least 2 applications within 6 weeks of transplanting to maximise establishment	March – September, apply every 7-14 days up to harvest. 2-3 post harvest sprays prior to leaf fall.			

RASPBERRIES						
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 L in periods of stress)	1.5 L (2.0-3.0 L in periods of stress)			
TIMING	Root dip/ soak canes 24 hours prior to transplanting	March-April, 2 applications (within 6 weeks of each other) targeting the soil	April-July, whenever going through the crop, levery 2-4 weeks) up to green fruit stage			

	ST	RAWBERI	RIES		
RATE /ha	1.5 (1:300 dil Root dip (ution for	(2.0-0 peri	5 L 3.0 L in ods of ess)	1.5 L (2.0-3.0 L in periods of stress)
TIMING	modules/bare roots up to 24 shours before transplanting. Target 2 applications onto the soil within 6 weeks of weeks.		spra or fei (eve week gree	l-July, y and/ rtigate, ry 2-4 s) up to en fruit age	If plants overwinter, use 2-3 applications onto foliage crowns after fruit picking
	GC	OSEBERF	RIES		
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 I periods of s	_ in stress)	(2.0	1.5 L I-3.0 L in Is of stress)
TIMING	Root dip new stock 24 hours prior to transplanting	within 6 weeks of mixed wi transplanting to prophy		ery 7-10 days ith compatible iylactic crop ction sprays	
	BL	ACKCURR	ANTS		
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 I periods of s		(2.0	1.5 L I-3.0 L in Is of stress)
TIMING	Root dip new stock 24 hours prior to transplanting	within 6 weeks of mixed with compare transplanting to prophylactic cro			rith compatible nylactic crop
BLACKBERRIES AND LOGANBERRIES					
RATE/ha	1:300 dilution	1.5 L (2.0-3.0 l periods of s		(2.0	1.5 L I-3.0 L in Is of stress)
TIMING	Root dip new stock 24 hours prior to transplanting	October-Dece 2 applicati (within 6 we of each oth targeting th	ons eeks ner)	every starting	-September, 12-4 weeks 13 at young leaf een fruit stage
		HOPS			

1.5 L (2.0-3.0 L in periods of stress)

October-December,

2 applications

(within 6 weeks

of each other)

targeting the soil

VINES

1:300

Root dip new

stock 24

hours prior to

transplanting

1.5 L (2.0-3.0 L in

Early leaf when sufficient to

bé a good spray target

RATE/ha

TIMING

RATE/ha

TIMING

1.5 L (2.0-3.0 L in periods of stress)

April-August, use

every 10-14 days

through bine

development to late

bur and developed

hop stage

1.5 L (2.0-3.0 L in periods

Every 2-3 weeks until harvest

ESTABLISHED GRASSLAND						
RATE/ha	1.5-3.0 L	1.5-3.0 L	1.5-3.0 L			
TIMING	At the onset of spring growth	A second application may be made 4-6 weeks after the first	Apply as required at 4-6 week intervals, depending on crop condition and environmental stress factors			

GRASS RE-SEEDS					
RATE	1.5-3.0 L	1.5-3.0 L	1.5-3.0 L		
TIMING	Early post emergence (2-4 leaves)	Within 6 weeks of first application	Further applications at 4-6 week intervals, depending on crop condition and environmental stress factors		

FORAGE MAIZE						
RATE/ha	1.5 L (2.0-3.0 L in periods of stress)	1.5 L (2.0-3.0 L in periods of stress)	1.5 L (2.0-3.0 L in periods of stress)			
TIMING	2-4 leaves	Stem elongation (4-6 weeks after first application)	Additional applications during the growing season especially if the crop is under stress			

Unlisted crops can also benefit from applications of Maxicrop Triple.

CONDITIONS OF SUPPLY

- The Seller warrants that goods shall at the time of delivery to the Buyer conform to the Seller's standard specification, but all other conditions and warranties, whether expressed of implied by statute or custom of the trade or otherwise and whether condition, quality, performance, merchantability, fitness for any purpose or otherwise are expressly excluded and subject as aforesaid, the Seller shall be under no liability whatsoever in contract of in tort, for or resulting from or arising out of the goods or the supply or use thereof whether caused by the negligence of the Seller or otherwise.
- The Seller shall be under no liability in respect of the warranty given above unless the Buyer allows the Seller reasonable opportunity of inspecting the goods where practicable.
- Consumers' Statutory rights are not effected.



TRIPLE

COMPOSITION

COMPOSITION: Total Nitrogen (N) 3% - Phosphorus Pentoxide soluble in water (P_2O_5) 1.5% (P=0.65%) Total Potassium Oxide (K_2O) 3.0% (K=2.49%)

DIRECTIONS

MIXING: Half fill the sprayer tank with clean water and add the required amount of Maxicrop Triple. • With the agitation system working, add remainder of the water. • Agitate the mixture before use and during spraying.

VOLUME OF WATER: The dilution of Maxicrop Triple is not critical. It can be used through a wide range of sprayers including ULTRA LOW VOLUME and controlled droplet applicators. • General recommendation through a conventional hydraulic sprayer is to dilute the Maxicrop Triple in 100-400 litres water per hectare (9-36 gallons per acre). • Use the higher volume in dense crops.

SPRAY QUALITY: Apply Maxicrop Triple as a MEDIUM spray as defined in the BCPC category with a pressure of 2-3 bar (30-45 psi).

NOTES ON APPLICATION: Avoid spraying during drying winds or mid-day heat as the Maxicrop Triple may dry on the foliage before it can be absorbed. • Any foliage stain is harmless and will normally disappear within 4-5 days. • The addition of wetting agents is not essential, however, non-ionic wetting agents may be used for crops with waxy leaves.

WARNINGS

REGULATORY INFORMATION: Non-hazardous according to CHIP3 Regulations. **FIRE FIGHTING MEASURES:** Non-flammable. **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.

PHYSICAL PROPERTIES: Slightly alkaline brown liquid with a slightly ammoniacal odour and a specific gravity of 1.11 g/ml at 20°C. FIRST AID MEASURES: In the event of eye or mouth contact, irrigate thoroughly with water. If skin contact occurs then wash with soap and water. In the event of ingestion or if irritation occurs seek medical advice. DISPOSAL CONSIDERATIONS: Do not empty into drains or watercourses. Dispose of this material and its container in a safe way. Wash out container thoroughly and dispose of safely. Packaging consists of polyethylene bottles and cardboard outers.



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