



SICOMER-50 L Very concentrated Liquid 50% w/v seaweed concentrate. Origin : E.U.

8/2017

1. PRODUCT DESCRIPTION

SICOMER-50 L contains 50% w/v seaweed concentrate produced from a cool extraction process utilising only *Ascophyllum nodosum* from the Atlantic coastline of the British Isles. This extraction method ensures that the natural bio-stimulant growth enhancing compounds remain intact and are not denatured by heat. SICOMER-50 L typically contains natural auxins, cytokinin and gibberellins along with alginic acid, mannitol and laminarin. Typically there will be low levels of NPK, Calcium, Magnesium and Sulphur, along with trace elements Manganese, Zinc, Iron, Boron, Copper and Iodine.

SICOMER-50 L is a very concentrated product and it has been 'formulated', which is to say that surfactants, humectants, various humic/fulvic acids are added, etc. It's not cheap, but then it does a very good job. MOQ on this would be a pallet – so effectively 1000 litres.

2. PRODUCT SPECIFICATIONS

* Physical characteristics

Appearance dark brown solution Odour distinctive, marine-like

 $\begin{array}{ll} \text{Density} & 1.2-1.2279 \\ \text{pH} & 9.3-10.1 \\ \text{Total solids} & 30\% \text{ approx.} \end{array}$

* Typical chemical analysis

Potassium	%	4.16
K2O		5.0
Sulphur	ppm	2990
Carbon	%	13
Magnesium	ppm	963
Boron	ppm	116
Copper	ppm	62
Zinc	ppm	105
Iron	ppm	296
Alginic acid	%	5.0
Auxins	ppm	44.8
Betaines	%	0.7 %

3. USAGE

SICOMER-50 L can be used on all crops and has no statutory Harvest Interval or maximum dosage limit. 0.4 to 0.5 litres per hectare is the recommended dose rate for crops from seedling to young plant stage.

0.75 to 1.0 litres per hectare is recommended from the end of vegetative growth through to post-flowering.

A programme of applications on 10 to 14 day intervals will get the maximum benefit from **SICOMER-50 L** on edible and flower crops.

* Advantages & Benefits

- Earlier establishment
- Increased early rooting
- Increase in photosynthetic area
- Increased leaf and shoot growth
- Increase in plant carbohydrate production

* General information

SICOMER-50 L can be used to great advantage on the following crops:

Fruit trees, soft fruit:

Avocado, citrus, apples and pears, stone fruit (peaches etc), bananas, berries (strawberries etc), kiwi, melons (watermelons, cantaloupe, etc).

SICO FERTILISERS EVERY TIME THE THE SOLUTION





Vegetables:

Asparagus, aubergine (egg plant), baby corn, beans (French, navy, lima, etc.), broccoli, Brussels sprouts, cabbage and other brassicas, carrots, celery, cucumber and other cucurbits, garlic, lettuce, okra, onions, peas, peppers, potatoes, sweet corn, tomatoes.

Field Crops:

Alfalfa, barley, beans, cotton, maize, oats, oil seed rape, peas, peanuts, rice, soybeans, sugar beets, sun flowers and wheat. Please refer to your distributor for information on other crops.

* Application rates

The following are only suggested rates for application to the crops described below. In practise growers will become familiar with this product and may want to change the rates to suit there own husbandry techniques.

Always spray to run-off in sufficient water to ensure good coverage. 200-400 litres water per hectare for most crops and 2000 -4000 litres of water per hectare for top fruit. Spray nozzle tips vary and as water is only the vehicle selected to enable an even coverage, local practise will vary considerably. Always ensure that your spray nozzle tips are clean and tested for accuracy regularly.

Fruit trees, soft fruit:

1-1.5 litres per hectare per application and some 4-5 applications can be made.

oo p o o	p-:				
Fruit :	1st Appln.	2nd Appln.	3rd Appln.	4th Appln.	
Apples & pears	pink bud	full bloom	early fruiting	21 days later	
Citrus, avocado	3/4 days pre-bloom	petal fall	after 14 days	6 weeks before harvest	
Grapes, kiwi, litchi	10-25 cm of new growth	early bloom	berry set	14-21 days later	
Stone fruit	pink bud	full bloom	early fruiting	21 days later	
Strawberries	at transplant* or early spring growth	at first sign of bloom	7-10 days later	every 21 days to mid harvest	

^{*} Transplant dip: mix 8-10mls with 10 litres water and dip roots

Bananas, Oil palm, rubber:

2.0 litres per hectare in sufficient water for adequate coverage

1st year	transplant dip, 8ml per 10	1 month after	2 month after planting	3 & 4 months after planting
	litre water	planting.		
2nd and subsequent years	mid-late February	early-mid April	early October	
<u>Vegetables :</u>				
0.75 – 1.0 litre per	1st Appln.	2nd Appln.	3rd Appln.	4th Appln.
hectare				
General rule	0.75I/ha when there is enough foliage for spraying	0.75L/ha at first signs of flowering	0.75L/ha 14-21 days later	0.75L/ha 14-21 days later
Peas, beans,	at 4-5 leaf stage	at 1st signs of flowering	at early pod initiation	
Baby corn, sweet corn	at 4-6 leaf stage	just prior to tasselling		
Cucumbers, squash, melons, egg plant, peppers	transplant dip of 8-10mls per 10 litre water	at 4-5 true leaf stage	just prior to 1st bloom	10-14 days later, and at 14 day intervals
Potatoes, sweet potatoes	a solution of 10mls per 10L as tuber dip at planting	at 3-5 leaf stage	at tubers 15-20mm in diameter	at early bloom
Tomatoes	at 15-20 cm growth	just prior to 1st bloom	repeat at 14 day intervals	
Flowers, Ornamentals ar	nd grass:			
0.5-1.0 L per hectare				
Carnations, Chrysanthemums	transplant root dip of 10mls per 10L water	10 days after transplanting	repeat 10-14 days later	repeat if necessary up to blooming
Roses	transplant root dip of 10mls per 10L water	10-14 days after transplanting	repeat 10-14 days later	repeat as soon as possible after 1st cutting
Ornamentals	transplant root dip of 10mls per 10L water	10-14 days after transplanting	repeat at 2-3 week intervals	
Turf grass	apply at 1st signs of growth in spring	repeat at 21-28 day intervals	apply in autumn to improve frost hardiness.	

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.







Field Crops:

0.75-1.5 litres per hectare

ory a ria lities bei	5.75 1.5 littles per liecture					
Alfalfa	1.0L per hectare at 4-5 leaf stage	1.0L per hectare after 1st cut	1.0L per hectare after each cut			
Cereals	0.75-1.0L per hectare at Growth Stage 21 in autumn	0.75L per hectare at Growth Stage 30	optional: 0.75l/ha at Growth Stage 51-71			
Cotton	1.5L per hectare at early squaring	1.5L per hectare at first signs of flowering	1.5L per hectare 14 days later			
Maize	1.0L per hectare at 4-5th leaf stage	1.0L per ha just prior to tasselling				
Oilseed rape	2L per ha at 5 leaf stage (Growth Stage 1.5)	2.5L per hectare at green bud stage (Growth Stage 3.1)				
Peanuts	2L per hectare at 4-6 leaf stage	2L per hectare at pegging				
Rice	2L per hectare at 4-6 leaf stage	2L per hectare at flag leaf emergence				
Soybeans	2-2.5L per hectare at 4-5 leaf stage	2-2.5L per hectare at first sign of flowering				
Sugar beets	2-2.5L per hectare at 4-6 true leaf stage	2-2.5L per hectare 14-21 days later				

Field Transplants or addition to starter fertilizer:

Field transplants should be dipped in a solution containing SICOMER-50 L plus a high phosphate fertilizer such as SICOGREEN w.s. NPK 7-35-25. Use SICOMER-50 L at a rate of 1 litre per 100 litres water.

For addition to starter fertilizers use at an inclusion rate of 1 litre per 100 litres.

Tank Mixing Compatibility:

SICOMER-50 L should be compatible with all organic pesticides, although if an uncertainty exists carry out a jar compatibility test. Always add SICOMER-50 L to half filled spray tank, keep agitated and add other spray tank ingredients. If a pH problem exists with acidic mixes then the use of a recognised buffering agent is recommended.

4. STORAGE AND HANDLING

This product contains a preservative to prevent fermentation and decomposition, and should be kept out of direct sunlight and away from heat and frost. Be careful of spillage as may cause a hazard.

KEEP OUT OF THE REACH OF CHILDREN

All goods supplied by us are of high grade and we believe them to be suitable for the purposes described, but as we can not exercise control over their storage, handling, mixing or use, or over weather conditions before, during or after application which may affect the performance. All conditions and warranties statutory or otherwise, as to quality or fitness for any purpose are excluded and no responsibility will be accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions can not be varied by our staff or agents whether or not they assist in the use of such goods.

5. PACKING

1 litre, 5 litre, 10 litre, 20 litre, 200 litre, 1000 litre

