DANGER

- Flam. Liq. 3: H226 Flammable liquid and vapour
- Acute Tox. 4: H302 Harmful if swallowed
- Skin Irrit. 2: H315 Causes skin irritation
- Eye Dam. 1: H318 Causes serious eye damage
- P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking
- **P280** Wear Protective gloves/protective clothing/eye protection/face protection
- **P301+P312** IF SWALLOWED: Call a POISON CENTRE/doctor if you feel unwell
- P302+P352 IF ON SKIN: Wash with plenty of water
- P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing
- P310 Immediately call a POISON CENTRE/ doctor if you feel unwell
- **P403+P235** Store in a well-ventilated place. Keep cool.



ENGAGE The Power of Nutrition

Unit 5 | Town Lane Industrial Estate | Town Lane Charnock Richard | Chorley | PR7 5XG t: + 44 (0)1257 226590 e: info@engagecropsolutions.com

E	N	G	A	G	=
The	Рои	ver o	fN	strit	ion

LimaX

slugs and snails.

Crops

ornamentals.

Compatibilitu

as recommended.

1 litres Θ

Directions for use

Benefits of LimaX

100% crop available.

A unique blend of silicon nutrient and

Optimal plant cell development.

Reduces feeding for up to five weeks.

concentrated plant extracts created for foliar

application to increase the strength, growth and

health of crops and render them unpalatable to

Aids maintenance of cell strength and plant hair growt

All cereals, brassicas, potatoes, root crops, top fruit,

soft fruit, fruiting vegetables, vines, salad crops, and

Application rates will vary slightly depending upon crop.

above 30°C or in full sun. Apply in 300-800 litres of water

Avoid spraying in sunlight hours if air temperature is

for optimum coverage and in a minimum of 200 litres.

LimaX is compatible with most known fertilisers and

pesticides but it is advisable to conduct a jar test with

new mixes or new products. LimaX should only be used

Crop timings and Application Rates

n	Сгор	No of	Timings applications	Rates litres/ha			
	炎 Field crops	2-4	As part of a regular programme at 10- 14 day intervals or at first signs of increased feeding pressure	0.3-0.5			
	© Fruit crops	2-6	As part of a regular programme at 10- 14 day intervals or at first signs of increased feeding pressure	0.25-0.5			
:h.	Ornamental & Sportstur	2.6	As part of a regular programme at 10-14 day intervals or at first signs of increased feeding pressure				
	ANALYSIS						
-	Silicon (Si) + Plant extrac	ts		10%w/v			

PRECAUTIONS/PERSONAL PROTECTION

Eye/Face Protection: Wear chemical safety goggles. Wear a face shield where splashing is possible.

Skin Protection: Wear water impervious protective gloves, boots and chemical protective clothing. Remove any contaminated clothing and wash before re-use.

Handling: Wash hands thoroughly after handling and before eating or smoking.

Storage: Store in original container and keep closed when not in use and when empty. Protect from freezing. Protect from damage. **KEEP OUT OF REACH OF CHILDREN**.

engagecropsolutions.com

Feb24



LimaX

A unique blend of silicon nutrient and concentrated plant extracts created for foliar application to increase the strength, growth and health of crops and render them unpalatable to slugs and snails.

Benefits of LimaX

- · Optimal plant cell development
- 100% crop available
- Aids maintenance of cell strength and plant hair growth
- · Reduces feeding for up to five weeks

Crops

All cereals, brassicas, potatoes, root crops, top fruit, soft fruit, fruiting vegetables, vines, salad crops, and ornamentals.



Unit 5 | Town Lane Industrial Estate | Town Lane Charnock Richard | Chorley | PR7 5XG

t: + 44 (0)1257 226590 e: info@engagecropsolutions.com

engagecropsolutions.com

6xllitres e