

SILAMOL FOR CANNABIS



Foliar Leaf Application

Dosage: 125-150 Mils per Acre

Frequency: every 7-10 days

(For smaller areas of application use 1-2 mils per Liter)

- 1 Fill up spraytank with clean water
- 2 Add Silamol (125-150 Mils per Acre) (when measuring the amount of Silamol always use a dry measuring cup)
- 3 Mix
- 4 Add other nutrients or plant protection products
- 5 Mix
- 6 Check pH of tankmix (pH 5,5-6,5), optimum= 5,8. Correct pH if necessary
- 7 Spray on leaf
 - Do not spray in direct sunlight
 - Do not spray at temperatures <7°C
 - Spray obtained tankmix in less than 4 hours



Drench Root Application

(to tank mix follow Above steps 1-6)

Dosage: 150-200 Mils Per Acre

Frequency: every 7-10 days

(For smaller areas of Application use 3 mils per 4.5 Liters every watering)

Root application (Injecting Concentrate into main Water Line)

Pre-dilute Silamol with 30 parts water to 1 part Silamol

For 1 acre you would pre dilute 150-200 mils of Silamol into a minimum of 4.5 L to 6 Liters of Water then inject this concentrate into your water line.

Make Sure to use all this concentrate within 2-4 hrs.

After treatment: No drain for 2-3 hours or apply during last daily watering.