

LETTUCE AND HERBS

SEEDLING PRODUCTION STAGE					AFTER MOVING TO GUTTERS	
STIMULATION OF ROOT GROWTH	DAMPING OFF AND ROOT DISEASES			GREY MOULD (Botrytis)	ROOT DISEASES	CONTROLLING STRESS FACTORS
LALSTOP® G46 WG	MYCOSTOP® Main target <i>Fusarium</i>		LALSTOP® G46 WG Main target <i>Pythium</i> or <i>Rhizoctonia</i>	LALSTOP® G46 WG	MYCOSTOP®	LALSTIM® OSMO
Growing media incorporation before sowing 1)	Seed treatment before sowing or drench after seedling emergence		Drench or spray growth substrate after sowing	Spray the seedlings at small seedling stage or dip the cuttings, repeat at 3 weeks intervals	Add Mycostop-solution to the recirculating nutrient solution, repeat at intervals of 1-2 weeks depending on the disease pressure	Treatment 24 h before stress conditions
INCORPORATION INTO THE GROWTH SUBSTRATE 20-50 g/m³ peat	SEED COATING 2–8 g/kg seeds	2–10 g/100 m ²	DRENCH SEEDLINGS ²⁾ 50–100 g/100 m ²	FOLIAR SPRAY OR DIP E.g. 0,05 % solution (10 g/20 l water)	ADD TO THE NUTRIENT SOLUTION 1 g/1000 plants	FOLIAR SPRAY 6 g/l

¹⁾ Before sowing to the growth substrate, mix in aqueous solution or powder, followed by a careful mix.

A one-week interval between substrate treatments with different microbial products is recommended.

For more information on compatibility, contact the manufacturer and distributors: www.verdera.fi Always use plant protection products in a safe manner, in accordance with the label instructions.



²⁾ The amount of water can be adjusted according to the humidity of the substrate and the need for irrigation.