

TOMATO AND PEPPER

SEEDLING PRODUCTION	AFTER TRANSPLANTING		
DAMPING-OFF	ROOT DISEASES	GREY MOULD (Botrytis) CANKER OF TOMATO (Didymella)	MANAGEMENT OF STRESS FACTORS, PROMOTING NUTRIENT CYCLING
MYCOSTOP®	MYCOSTOP® Fusarium, Pythium	LALSTOP® G46 WG	LALSTIM® OSMO
Treatment immediately after sowing or germination.	First application at transplanting, repeat at intervals of 4-6 weeks.	First application after transplanting, repeat at intervals of 3 weeks.	First treatment 24h before stress conditions. Repeat at intervals of 3 weeks if necessary.
DRENCH OR SUBSTRATE SPRAY ¹⁾ 2–10 g/100 m ²	DRIP IRRIGATION OR SUBSTRATE SPRAY/DRENCH 1) 5–8 g/1000 plants	FOLIAR SPRAY ²⁾ 250–500 g/ha (Spraying volume 500–2000 l/ha)	FOLIAR SPRAY ²⁾ OR DRIP IRRIGATION ¹⁾ (only with rockwool substrate) 2–3 kg/ha (Spraying volume 400–1000 l/ha)

- 1) The amount of water can be adjusted according to the humidity of the substrate and the need for irrigation
- 2) LALSTIM® OSMO and LALSTOP® G46 WG can be sprayed on the foliage in the same mixture..

 LALSTIM® OSMO can be applied on a rockwool substrate by drip irrigation simultaneously with MYCOSTOP and LALSTOP® G46 WG.

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.

