

## RASPBERRY AND BLACKBERRY

TRANSPLANTING	AFTER TRANSPLANTING	DURING THE FLOWERING PERIOD		
CONTROLLING ROOT DISEASES	STIMULATING ROOT GROWTH, PROMOTING PLANT GROWTH	GREY MOULD (Botrytis)		PREVENTING FROST DAMAGE, PROMOTION OF NUTRIENT CYCLING
<b>LALSTOP® G46 WG</b> Pythium, Rhizoctonia, Fusarium, Phytophthora	LALRISE® VITA	PRESTOP® MIX (Only raspberry)	LALSTOP® G46 WG	LALSTIM® OSMO
First application at transplanting, repeat after one month if needed	First application 1–2 weeks after transplanting, repeat at intervals of 4 weeks	From the beginning of flowering	From the beginning of flowering, repeat at intervals of 7 days	Treatment 24h before stress conditions
DIPPING OF DEFROSTED ROOT BALLS <sup>1)</sup> 0,02 % solution (20 g/100 l)  DIPPING OF BARE ROOT SEEDLINGS <sup>1)</sup> 0,05 % solution (50 g/100 l)  DRENCHING/DRIP IRRIGATION <sup>2)</sup> 25–30 g/1000 plants	THROUGH IRRIGATION <sup>2)</sup> 200 g/1000 plants	POLLINATOR ASSISTED DISTRIBUTION 3) 300–500 g/ha during the flowering Add a thin layer to the dispenser at the hive entrance every morning or if needed during the flowering period	FOLIAR SPRAY <sup>4)</sup> In tunnels 250–300 g/ha In open field 300–400 g/ha (Spraying volume 600–1000 l/ha)	FOLIAR SPRAY <sup>4)</sup> 2–4 kg/ha (Spraying volume 250–1000 l/ha)

- 1) Submerge the seedlings in LALSTOP G46 WG solution so that the roots are completely submerged.
- **2)** The amount of water can be adjusted according to the humidity of the substrate and the need for irrigation.
- 3) Prestop Mix is applied via bees. For application, 2 beehives equipped with a spreader per hectare. In greenhouses/tunnels 1–2 bumblebee hives/1000 m2.
- **4)** LALSTOP G46 WG ja LALSTIM OSMO can be sprayed in the same mixture.

