

PLOCHER

Vital plan: SUGAR BEET



BBCH	After harvest and in spring	Treatment of sugar beet seedlings or catch crop	12 – 19 Roesette growth	30 - 40 Up to harvest
PLOCHER products Recommended appliance <i>Amount of spray water: 200 - 400 l/ha Mix it into a bucket of water, with mixtures always put PLOCHER products first into the sprayer with the stirring unit running.</i>	plocher humus soil me <i>(ak 7071)</i> 1 – 2 l/ha First application: <i>2 l/ha</i>	plocher plants do <i>(ap 3051)</i> 20 g per unit	plocher humus soil me <i>(ap 3752)</i> 500 ml/ha plocher plants do <i>(ap 3051)</i> 100 g/ha plocher leaf-special me <i>(ap 3471)</i> 100 ml/ha	plocher plant do <i>(ap 3051)</i> 100 g/ha plocher leaf-special me <i>(ap 3471)</i> 200 ml/ha <i>When needed:</i> plocher combi-leaf mg <i>(ap 3752)</i> 500 g/ha
Remarks: Weather, location and other factors can influence the dosage and spraying sequence.	<i>Soil regeneration for surface composting of harvest residue green manure/ catch crop. Can also be mixed with PLOCHER treated slurry (= liquid humus) before spreading.</i>	<i>Mix with seeds 1-3 days before sowing, if already treated mix with seeds in spreader. With already treated seeds: Add while filling the seed drill.</i>	<i>Can also be mixed with PLOCHER treated slurry (= liquid humus) and be applied together. Depending on development dosage plocher combi-leaf between 400 – 600 g/ha</i>	<i>Depending on development dosage plocher combi-leaf between 400 – 600 g/ha If needed this appliance can be repeated.</i>

Integrated Crop Management, please notice our recommendations:

- plocher agro-kat for field sprayers vitalizes water and stabilizes water hardness
- **Frist application PLOCHER concept: 20 - 30 % reduction of fertilizers and pesticides**
- **With continued appliance of PLOCHER products fertilizer and pesticides can be reduced gradually**
- **For farms in conversion: Simple and fast transition to ecological farming**

