PLOCHER

Vital plan: SUGAR BEET



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

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



