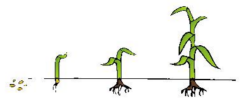
## **PLOCHER**

## Vital plan:

## Maize







PLOCHER

**THE OTHER** 

**AGRO-TECHNIQUE.** 

BBCH	After harvest and in	Treatment of grain seeds	20	Information:
	spring	and catch crop	6 – 8 leaves	From slurry to liquid
				humus
PLOCHER products	plocher humus soil me	plocher plants do	plocher plants do	The ideal leaf fertilizer with
Recommended appliance	(ak 7071)	(ap 3051)	(ap 3051)	fungicidal effect.
	1 – 2 l/ha	20 g per unit	200 g/ha	Efficient plant fertilizing
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.	First application: 2 l/ha		plocher leaf-special me (ap 3471) 200 ml/ha When needed: plocher combi-leaf mg (ap 3752)	through aerobic treatment of slurry, digested residue and all kinds of manure, directly in the stable: <b>plocher liquid humus cc/ me</b> stabilizes nitrogen builds up humus
			400 - 600 g/ha	low costs and environment friendly
<b>Remarks:</b> Weather, location and other factors can influence the dosage and spraying sequence.	Soil regeneration for surface composting of harvest residue green manure/ catch crop. Can also be mixed with PLOCHER treated slurry (= liquid humus) before spreading.	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.	Check development, if needed this appliance can be repeated. Can also be mixed with PLOCHER treated slurry (= liquid humus) before spreading.	plocher treated slurry (= liquid humus) feeds the soil life, leading to biological active soils with a high number of earthworms. Which is the best protection against erosion.

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

PLOCHER GmbH • integral-technik • Torenstraße 26 • DE-88709 • Meersburg • Tel.: 07532/4333-0 • Fax: 4333-10 • info@plocher.de • www.plocher.com

Approved by ECOCERT INPUTS