



## **Product information**

## Lebosol®-Molybdän

EC FERTILISER | molybdenum fertiliser solution |  $\rho$  1.37 | pH 7.6

Nutrients (w/w)	g/l
15.8% water-soluble molybdenum (Mo)	215
Also contains: 7.6% total sodium (105 g/l Na)	

Crop	Objective	Recommendation
In all crops	To provide molybdenum	0.25 l/ha with foliar fertiliser in at least 200 l water. Upon application with backpack sprayer 0.1%.
Pasture land	Yield, improvement in nodulation, N efficiency, vitality	2 - 3 times 0.25 I/ha during the vegetation period
Legumes (also soya)	Yield, improvement in nodulation, N efficiency, vitality	1 - 2 times 0.25 l/ha from 6-leaf stage
Oilseed rape	Yield, to prevent whiptail symptoms, vitality	0.25 l/ha in autumn from the 4-leaf stage
	Yield, to prevent whiptail symptoms, vitality	2 times 0.25 l/ha in spring from the start of vegetation through to the beginning of flowering
Sugar beet	Yield, to prevent distorted curding and whiptail, vitality	0.25 l/ha from 6-leaf stage
Fruiting vegetables	Yield, improvement in nodulation, N efficiency, vitality	1 - 2 times 0.25 l/ha once sufficient leaf mass has developed
Cabbages, leafy vegetables and bulb vegetables	Yield, improvement in nodulation, to prevent distorted curding, N efficiency, to prevent whiptail symptoms, vitality	1 - 2 times 0.25 I/ha once sufficient leaf mass has developed
Root vegetables and tubers	Yield, improvement in nodulation, to prevent distorted curding, N efficiency, to prevent whiptail symptoms, vitality	1 - 2 times 0.25 I/ha once sufficient leaf mass has developed
Medicinal plants, scented plants and spice plants	Yield, improvement in nodulation, N efficiency, vitality	1 - 2 times 0.25 I/ha once sufficient leaf mass has developed