

Cerere

Cerere is a product based on polyols. It helps the plant to limit the damage from thermal stress (late frosts or heat excess). To this purpose, it is particularly important to apply the product with a foliar treatment at least 24-48 hours before the event causing thermal stress to the plant.

Advantages

- It protects the plant from damage and stress caused by too low or too high temperatures if applied before the event
- It helps the plant to recover more rapidly from cold, heat and hail stresses if applied after the event
- It may be applied in combination with all the most common products generally used in foliar treatments



Title and composition

47% of medium and long polymer chain polyols

Cerere is not a fertilizer neither an agrochemical

Dosages and uses

Crop	Dosages	Period and method of use
cereals	in extensive crops use 0,75 kg/ha in the first treatment and 0,5 kg/ha in the second treatment	end of tillering, beginning of booting, flag leaf – late booting
rice		beginning of tillering, end of tillering, earing
corn		with weeding in post-emergence and with insecticide against corn borer
soy		3-5 trifoliolate leaves, first swollen flower bud-petals of the first flower bud visible
sunflower		2-4 leaves, elongation of the culm-emergence of calathid
alfalfa		at vegetative growth and after every cut
sugarbeet		4-6 leaves, closing of inter-row
fruit trees	in arboriculture crops, horticultural crops, nursery and floriculture apply with foliar treatment 1,5-2,5 kg/ha	before and after flowering
grapevine		pre-flowering, grape swelling and ripening
horticultural		post-transplant and pre-flowering
leaf horticultural		post-transplant and pre-flowering
artichoke		post-transplant, emergence of the inflorescence, pre-harvest
floriculture and nursery		4-5% diluted with water from vegetative development to flowering

PACKAGING



TIPOLOGY

LIQUID

