			ER 60+2E
• N () • N (• S	IPK EC fertilizer w Zn) obtained by mix Mineral fertilizer per Humic Acid) Suitable for a very w Effects of Humic Aci Detivates metar Dimproves the p	rith Boron (B), Copp ing rfectly balanced, w ride number of crop d bolic processes of p hysical and chemica to and micro element r efficiency	per (C), Iron (Fe), Manganese (Mn), Molibdeno (Mo) and Zinc ith the addition of chelated microelements and Energizer ® as and during the whole crop cycle lants I fertility of soils
1 kg (carton 20 pieces) 2,5 kg (carton 10 pieces) PAIL 10 kg		(nitric) (ammo (ureic) P ₂ O ₅ water s K ₂ O water so B 0,03%, Cu f Mo from mol	n (N)
KIND O	FORMULATI	ON soluble powe	der
CROP		DOSAGE (G/HL)	TIME OF APPLICATION
Pome fruits Stone Fruits Citrus Olive tree	S	250-300 250-300 250-300 300-400	Before blossoming, fruit setting, pre-cluster closure (vine) Petals fall, end fruit setting, fruit nut, developed fruit Petals fall, fruits, developed fruit Before blossoming, fruit, developed fruit

<i>Foliar applications</i> Vine, Actinidia	250-300	Before blossoming, fruit setting, pre-cluster closure (vine)
Pome fruits	250-300	Petals fall, end fruit setting, fruit nut, developed fruit
Stone Fruits		
Citrus Olive tree	250-300 300-400	Petals fall, fruits, developed fruit
Leaf and stem horticultural (as	300-400	Before blossoming, fruit, developed fruit Flowering, pit hardening, fruit development
salads, spinach, celery)	500	r towering, pit hardening, if dit devetopment
Fruit horticultural (as tomato,	200-300	2-3 applications at a distance of 15 days after transplant
melon,courgette)		
Flowers crops	200-300	3-4 applications at a distance of 10-15 days after
Sugar beet	200-300	transplant 3-4 applications at a distance of 10-15 days from
Sugar beet	200-300	vegetation renewal
		vegetation renewat
Strawberry	200-250	2 applications in association with treatments against
		"sugarbeet leaf spot" or insecticides treatments
	250-300	Vegetation renewal, before blossoming, at a distance of 2
	200 000	weeks from development of harvesting fruits
Tobacco	200-250	2 applications after trasplanting at a distance of 15 days
		- 100 - 1 - 1 - 1 - 1 - 1
Cereals (wheat, barley, rice) Potato	4-5 kg/ha 200-250	End tillering – beginning stem elongation Beginning tubers development , tubers growth and after
	200-230	blossoming
Drip irrigation		
Horticultural	1-1,5‰	With at least 5 hl of water per 1000 m ²
Nursery tree	1,5‰	10 hl of water for 1000 m ²
Flowers	0,5-1,5‰	10-20 hl of water for 1000 m ²
Potted plants	1-1,5‰	Basic fertilization of substrates : 2-3 kg/m ³