

Cultivo: stevia

PRODUCTO	Composición	Eco	Dosis R	Dosis F	PERIODOS DEL CICLO VEGETATIVO				
					Preparación del terreno	Brotación	Crecimiento	Floración	Fructificación
MC Biofert	Aminoácidos		3-6 l/ha	200-400 ml/hl		●	●	●	●
MC Biofert-R	Aminoácidos		3-6 l/ha			●	●	●	●
MC Brotamix	Aminoácidos		3-6 l/ha	150-300 ml/hl		●	●	●	●
MC Max	Micro Algas		5-7 l/ha	250-300 ml/hl		●	●	●	●
MC Algas	Extracto de Alga		2-4 l/ha	100-300 ml/hl		●	●	●	●
MC Algasol	Extracto de Alga		2-3 l/ha	200-300 ml/hl		●	●	●	●
MC Biogos	AATC + Ácidos Fúlvicos		1 l/ha	50 ml/hl		●	●	●	●
MC Brotamix Bull	Aminoácidos + Corrector		3-6 l/ha	150-300 ml/hl		●	●	●	●
MC Botamix Nitrógeno	Aminoácidos + Corrector		3-7 l/ha	200-250 ml/hl		●	●	●	●
MC Brotamix Potasio	Aminoácidos + Corrector		5-10 l/ha	200-500 ml/hl	●	●	●	●	●
MC Brotamix Magnesio	Aminoácidos + Corrector		5-8 l/ha	200-400 ml/hl		●	●	●	●
MC Brotamix Calcio	Aminoácidos + Corrector		7-9 l/ha	200-400 ml/hl		●	●	●	●
MC Brotamix Boro	Aminoácidos + Corrector		4-6 l/ha	200-300 ml/hl		●	●	●	●
MC Brotamix Ferro	Aminoácidos + Corrector		6-10 l/ha	300-500 ml/hl	●	●	●	●	●
MC Brotamix Manganeso	Aminoácidos + Corrector		5-8 l/ha	200-400 ml/hl		●	●	●	●
MC Brotamix Zinc	Aminoácidos + Corrector		6-8 l/ha	300-500 ml/hl	●	●	●	●	●
MC Brotamix Molibdeno	Aminoácidos + Corrector		4-6 l/ha	200-300 ml/hl		●	●	●	●
MC Brotamix SUPER 40	Aminoácidos + Corrector		500-750 gr/ha	75-90 gr/hl		●	●	●	●
MC Brotamix BoroMag	Aminoácidos + Corrector		5-8 l/ha	200-400 ml/hl		●	●	●	●
MC Brotamix CalcioMag	Aminoácidos + Corrector		7-9 l/ha	200-400 ml/hl	●	●	●	●	●
MC Brotamix Ziman	Aminoácidos + Corrector		6-8 l/ha	300-500 ml/hl	●	●	●	●	●
MC Brotamix Microx	Aminoácidos + Corrector		8-10 l/ha	300-500 ml/hl	●	●	●	●	●
MC Micromix	Corrector de Carencia		300-500 gr/ha	50-150 gr/hl	●	●	●	●	●
MC Boro	Corrector de Carencia		2-3 l/ha	200-300 ml/hl		●	●	●	●
MC Borosol	Corrector de Carencia		5-25 kg/ha	200-500 gr/hl	●	●	●	●	●
MC Ferro	Corrector de Carencia		5-20 gr/gotero	30-100 gr/hl	●	●	●	●	●
MC Ironmanz	Corrector de Carencia		25-50 gr/pie		●	●	●	●	●
MC Ecofoliar 8-3-3	Abono NPK		5-10 l/ha	300-500 ml/hl		●	●	●	●
MC Ecofoliar 2-4-12	Abono NPK		20-40 l/ha	300-500 ml/hl	●	●	●	●	●
MC Foliar 36-6-8	Abono NPK		5-10 l/ha	300-500 ml/hl		●	●	●	●
MC Foliar 10-50-10	Abono NPK		2-3 l/ha	200-250 ml/hl		●	●	●	●
MC Foliar 8-6-36	Abono NPK		5-10 l/ha	300-500 ml/hl	●	●	●	●	●
MC Foliar 25-25-25	Abono NPK		4-8 l/ha	200-300 ml/hl		●	●	●	●
MC Complex	Abono NPK			250-500 gr/hl		●	●	●	●
MC Nitrobacter	Solubilizador (N)		3 l/ha		●	●	●	●	●
MC Ecofósforo	Corrector de Carencia		1-2 l/ha	100-200 gr/hl		●	●	●	●
MC Potasa	Corrector de Carencia		10-20 l/ha	150-300 gr/hl	●	●	●	●	●
MC Potasio Plus	Corrector de Carencia			150-200 ml/hl	●	●	●	●	●
MC Biomolk	Corrector de Carencia		4-8 l/ha	200-400 ml/hl	●	●	●	●	●
MC Nitrógeno 30	Nitrógeno		8-15 l/ha			●	●	●	●
MC Soil Mineral L 20-5-15	Abono NPK		8-15 l/ha			●	●	●	●
MC Soil Mineral L 3-20-28	Abono NPK		6-8 l/ha			●	●	●	●
MC Soil Organic L 855H11	Abono NPK + Húmico		4-6 l/ha		●	●	●	●	●
MC Ecosoil L KS	Abono KS		6-12 l/ha		●	●	●	●	●
MC Ecosoil S 10-0-5	Abono NPK		Consulta			●	●	●	●
MC Ecosoil S 5-5-5	Abono NPK		50 kg/ha		●	●	●	●	●
MC Ecosoil Petro 330	Abono NP + Ryzaplus		300 kg/ha		●	●	●	●	●
MC Ecosoil S Humic	Abono Húmico + Fúlvico		20-30 kg/ha		●	●	●	●	●
MC Biolo-V	Aminoácidos + Algas		8-9 l/ha	800-900 ml/hl		●	●	●	●
MC Biolo-M	Aminoácidos + Oligopéptidos			400-500 ml/hl		●	●	●	●
MC Biolo-R	Aminoácidos + Enraizante		4-5 l/ha		●	●	●	●	●
MC Biolo-C	Aminoácidos + S Naturales		100-120 gr/ha	10-12 gr/hl		●	●	●	●
MC Biostart	Aminoácidos + Moléculas		3-5 l/ha	200-400 ml/hl		●	●	●	●
MC Ecoraiz	Enraizante		3-5 l/ha	300-500 ml/hl	●	●	●	●	●
MC Humifúlvic	Enmienda Orgánica		40-100 l/ha	200-400 ml/hl	●	●	●	●	●
MC Humifúlvic Max	Enmienda Orgánica		7-12 l/ha	300-400 ml/hl	●	●	●	●	●
MC Humifúlvic 16	Enmienda Orgánica		40-60 l/ha	150-300 ml/hl	●	●	●	●	●
MC Humifúlvic 20	Enmienda Orgánica		15-30 l/ha	150-300 ml/hl	●	●	●	●	●
MC Humic S80	Enmienda Orgánica + Húmico		Consulta		●	●	●	●	●
MC Fulvic S95	Enmienda Orgánica + Fúlvico		8 kg/ha		●	●	●	●	●