






Comparing topdressing fertilizers

Product		Why to choose it?	What are the benefits for you?
Csmocote® Topdress 19-06-11+2MgO+Fe		<ul style="list-style-type: none"> • Long-lasting performance • High percentage of Resin coating technology • High iron and magnesium content • Environmentally friendly: runoff is much lower than with traditional fertilization 	<ul style="list-style-type: none"> • Extremely safe, dust-free, no risk for the operators • The uncoated fraction provides a rapid starting effect • The extended longevity reduces labor costs
Csmocote® Topdress 22-5-6+2MgO+TE	 	<ul style="list-style-type: none"> • Special glue to ensure perfect adhesion to the substrate • Long longevity, especially nitrogen (82% coated) • Extremely safe product • Resin coating & mini Poly-S technologies 	<ul style="list-style-type: none"> • Quick greening effect • Efficient adhesive to prevent product's loss if the pot tips over • Its long longevity reduces labor costs • High level of trace elements for balanced plant growth
CsmoTop® 22-5-10+2MgO+TE		<ul style="list-style-type: none"> • Long-lasting effect thanks to the control release nitrogen (up to 2-3 months) • Extra trace elements • Partially adheres to the substrate • Fine granules 	<ul style="list-style-type: none"> • Quick plant response • Rapid greening effect • Cost effective: it achieves desired results even at very low rates
GreenFix 15-5-14+ 2MgO+3CaO+28SO ₃		<ul style="list-style-type: none"> • Fast response and greening • Supply of nitrogen, phosphorus, potassium, magnesium, calcium, sulfur • Energy boost during vegetative regrowth or ideal for fertilization at the end of the summer period • Fine granules 	<ul style="list-style-type: none"> • Balanced NPK ratio with magnesium, calcium, and sulfur • Uniform distribution • Adheres to the surface of the substrate: no loss due to overturning • Dust-free • Excellent quality/price ratio
Csmoform® NXT 22-5-11+MgO+TE		<ul style="list-style-type: none"> • Very safe, suitable for pot/container plants • Slow-release N and K: up to 8-10 weeks supply • Contains silica for stronger plants • Quick plant response • Good surface adhesion • Very uniform, fine granules 	<ul style="list-style-type: none"> • Complete nutrition, as it contains magnesium, iron, silica and trace elements • Nitrogen and potassium's release is particularly efficient • Rapid greening effect (high N and Fe) • Cost effective: brings results with low dosages
Csmoform® Permanent 19-7-18+2MgO+TE		<ul style="list-style-type: none"> • Suitable for open field production • Slow-release N and K: up to 8-10 weeks supply • Quick plant response • It adheres to substrate's surface • Very uniform, fine granules 	<ul style="list-style-type: none"> • Complete nutrition, as it contains magnesium, iron, and trace elements • Rapid greening effect (high N and Fe) • Cost effective: brings results with low dosages