Outfield Foliar Programme



GROWTH STAGE	Spring	Summer	Autu	mn	Winter			
Product								
VerdeNT	20.0 L/ha	20.0 L/ha						
MAS-Power Mn	1.0-2.0 L/ha as required from analysis at 10-14 day intervals ^b							
MAS-Power KS		5.0-15.0 L/ha with 2-4 applications						
Bio-Chel Fe	2.0-4.0 L/ha as required ^a							
MAS-Power Active Grow*	2.0-3.0 L/ha as required ^a with other foliar applications							
Fortify Cu*	2.0-4.0 L every month							
Aqualatus/Integrate	2.0 L/ha initial application followed by 01.0 L/ha monthly (via irrigation or spray)							
Bio-Chel Ca	5.0-10.0 L/ha as required ^a							
Reactor	As required according to water analysis ^b							
Cypher	Apply at 5-8 L up to 4 times annually depending upon soil analysis ^b							
Sion*	1.0-2.0 L/ha at 14-28 day intervals ^a							
Sentinel*	0.5-1.0 L/ha at 7-14 day as required ^a							

VerdeNT	Fortify Cu	Aqualatus/Integrate	Bio-Chel Ca	Cypher	Sion/Sentinel
seaweed and MAS Anti-stress concentrate to promote only the heathiest turf growth.	susceptibility to stress from	polymers designed to aid water penetration and lateral distribution of water and nutrients to maintain moisture	strength of all plant cells and address calcium related disorders	nutrient availability and rootzone pH for maximum growth. Used	Sion and Sentinel are advanced silicon foliar fertilisers created to optimise cell wall strength to protect against mechanic damage and to limit susceptibility to stress of any kind.

^aCan be applied as part of a regular programme ^bTo be used in spray tank or irrigation stock tank. Rate established by water analysis ^aApply with other spray applications to increase nutrient mobility reduce effects of biotic and abiotic stresses. Above are the Engage recommendations, but if you have any queries contact us on + 44 (0) 1257 226590



S

Recommendations are based on field experience and field trial results. Disclaimer: The information contained herein is to the best of Engage knowledge and belief.