

# PRODUCT COMBINABILITY TABLE

	Optima Leaf-Cu	Optima Leaf-Fe	Optima Leaf-K	Optima Leaf-Mn	Optima Leaf-NPK+	Optima Leaf-Trace	Optima Leaf-Zn	Beta-Sugar+	Optima Soil - P+Ca	Optima Root	Optima leaf amino
Optima Leaf-Cu											
Optima Leaf-Fe	C										
Optima Leaf-K	C	C									
Optima Leaf-Mn	C	C	C								
Optima Leaf-NPK+	C	Cm	Cm	N							
Optima Leaf-Trace	C	C	C	C	N						
Optima Leaf-Zn	C	C	C	C	N	C					
Beta-Sugar+	Cm	Cm	Cm	X	Cm	X	Cm				
Optima Soil-P+Ca	X	X	X	X	Cm	X	X	Cm			
Optima Root	C	C	C	Cm	C	C	C	Cm	Cm		
Optima Leaf Amino	C	C	C	C	C	C	C	Cm	Cm	C	

Foliar fertiliser
Soil fertiliser
Excipient
Biostimulant

C	Combinable
Cm	Combinable if mixed continuously
N	Not combinable
X	Not tested
<b>Never mix products together undiluted</b>	

The combinability of our products has been tested at the maximum concentration recommended by us.

The maximum concentration of a single product should be observed for the total spray solution at the moment that the products are combined. Example: the maximum concentration for products from the Optima Leaf range is 1 litre of product per 200 litres of spray solution. To make a spray solution with 1 litre of Optima Leaf Mn and 1 litre Optima Leaf Trace, you should add at least 400 litres of water.

**Warning:** These recommendations are provided for guidance only. As Soiltech cannot exercise control over storage, handling, application or use, or weather, plant or soil conditions before, during or after application (all of which may affect the performance of our programme), no responsibility or liability for any failure in performance, losses, damages or injuries (consequential or otherwise) arising from such storage, application or use will be accepted under any circumstances. The buyer assumes all responsibility for the use of Soiltech products. Soiltech recommends consulting an agronomist prior to product application. Should these recommendations differ from any fertilising advice received, Soiltech recommends following that advice. If in doubt, Soiltech suggests you contact your consultant. The general terms and conditions of delivery apply to all our deliveries. These can be found on [www.soiltech.nl](http://www.soiltech.nl).