



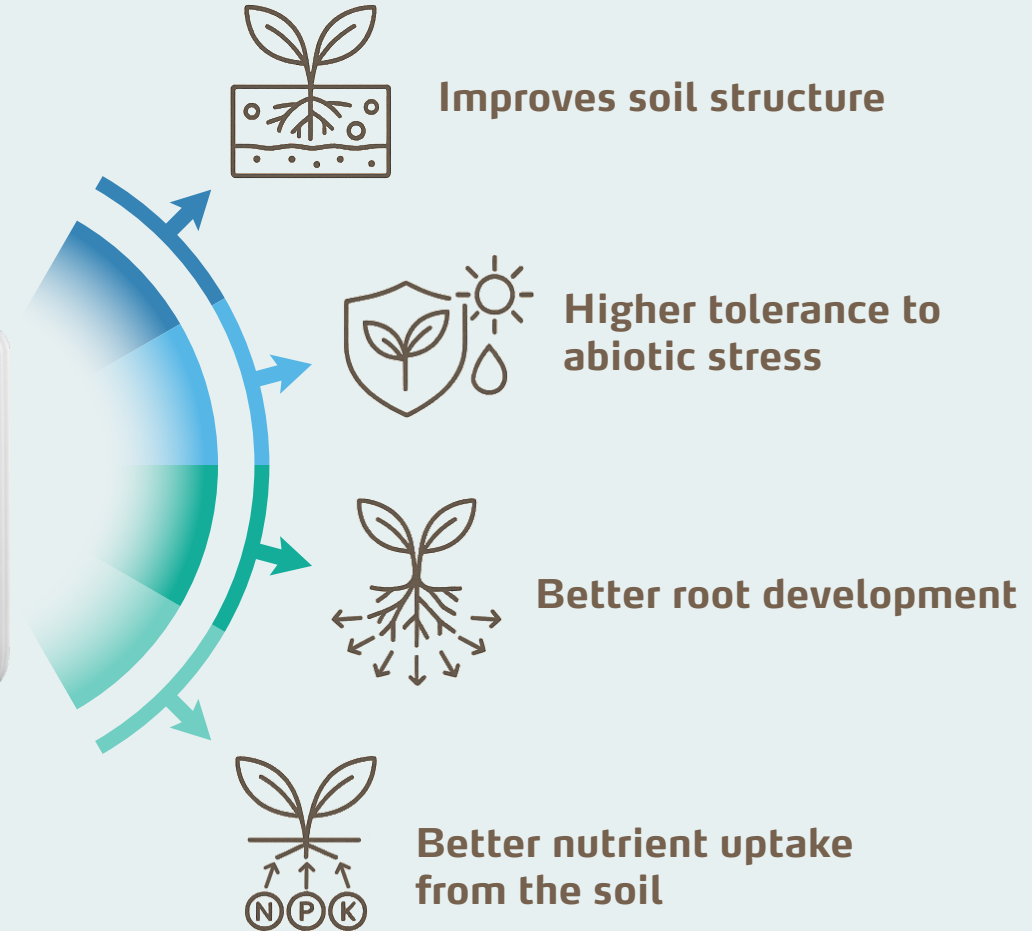
Knowledge grows

YaraAmplix™ OPTINUE™

Strong Roots and Improved Rhizosphere

A formulated biostimulant containing humates, Mn, and Zn to enhance root growth, nutrient uptake, and rhizosphere structure.

Its low pH guarantees excellent tank-mixability with YaraVita fertilizers and Plant Protection Products (PPP).



Efficacy

OPTINUE supports better nutrient uptake from the soil and more intensive metabolic processes



Strong Roots

OPTINUE stimulates the formation of a rich root system and a healthier rhizosphere.



Resilience

OPTINUE increases plant resistance to abiotic stress and soil pathogens, stimulating plants for long-term higher and stable yields.





Knowledge grows

Composition

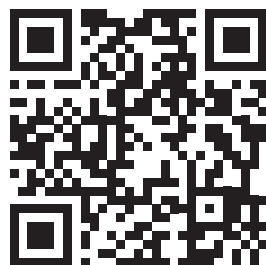
YaraAmplix OPTINUE™		YaraVita KOMBIPHOS	
Total Carbon	120 g/l	Phosphate (P ₂ O ₅)	456 g/l
Humic and Fulvic Acids	180 g/l	Potassium (K ₂ O)	75 g/l
Manganese (Mn)	12 g/l	Magnesium (MgO)	67 g/l
Zinc (Zn)	12 g/l	Calcium (CaO)	23 g/l
		Manganese (Mn)	10 g/l
		Zinc (Zn)	7 g/l

Density	Density
1,2 kg/l	1,48 kg/l

Mixability & Synergies

The joint application of OPTINUE and KOMBIPHOS leads to a strong synergistic effect while simultaneously reducing application costs. The low pH of OPTINUE guarantees good mixability with YaraVita fertilizers and Plant Protection Products.

Scan the QR code for more information on mixability.



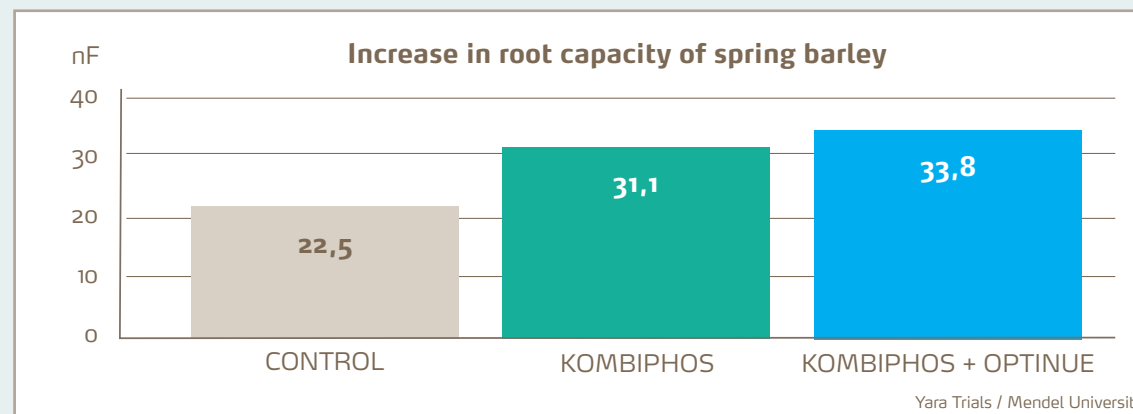
Functional Synergy of Combined Application: Biostimulant + Micronutrients

YaraAmplix™ OPTINUE™ + YaraVita™ KOMBIPHOS™

Application Recommendations

Crop	Products	Rate	Timing
Cereals	KOMBIPHOS + OPTINUE	3+1	BBCH 25–29 (tillering)
Oilseed Rape	KOMBIPHOS + OPTINUE	3+1	1. BBCH 21 (3–5 leaf stage) 2. BBCH 22–25 (branch formation)
Potatoes	KOMBIPHOS + OPTINUE	5+1,5	BBCH 35–39 (start of tuber initiation)
Poppy	KOMBIPHOS + OPTINUE	3+1	BBCH 22–27 (4–8 leaf stage)
Vegetables	KOMBIPHOS + OPTINUE	3+1	4–6 leaf stage

YaraAmplix™ OPTINUE™ + YaraVita™ KOMBIPHOS™



For more information, please contact us.

@ cac.info@yara.com

www www.yara.kz