PLANTS FOR PLANTS®

4-Good

Conservation of yield despite P₂O₅ reduction



Potato





Plants for Plants Life Project | This project is co-funded by the European Union's LIFE Programme under Grant Agreement LIFE18 ENV/NL/000043.









RESULTS



CROP: Potato

VARIETY: Bellarosa

DATE: 2020

LOCATION: Cerna, Croatia

EXECUTED BY: Horticentar

APPLICATION: Foliar

DEMONSTRATION TRIAL: B5

	Control	Treated with P4P 4-Good and -30% P ₂ O ₅
	Untreated	First application (9L/Ha) - two weeks after start of regrowth after ridging
	Untreated	Second application (9L/Ha) - 15 days later

We had same yield even with 30% less P_2O_5 . P4P 4-Good product gives surely a better plant performance with less P_2O_5 applied. This clearly shows an enhanced nutrient use efficiency with plants treated with P4P 4-Good.





