

# 4-Terra®

INCREASE OF TOTAL YIELD IN  
SIMILAR P-CONDITIONS



plantsforplants®  
a concept by Landlab



Plants for Plants® Life Project

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

Project partner:



- CROP: Lettuce
- VARIETY:
- YEAR: 2021
- LOCATION: Sermide, Italy
- TREATED AREA: 1 Ha
- APPLICATION: Fertigation
- EXECUTED BY: Terremerse
- DEMONSTRATION TRIAL: B5



## TRIAL SET-UP

**Control:** Farmer practice

**Treatment:**

Treated with P4P® 4-Terra	
	FP + 16.7 L/Ha of P4P® 4-Terra
	FP + 16.7 L/Ha of P4P® 4-Terra
	FP + 16.7 L/Ha of P4P® 4-Terra



## CONCLUSION

**O**n a commercial trial plot, P4P® 4-Terra was applied in the same conditions as the plot with the regular farmer practice. Plants reacted very well, with clear evidence of +9.25% increase in yield. Once again, P4P® 4-Terra had an impact to the crop by providing better Nutrient Use Efficiency.



## RESULTS

INCREASE OF TOTAL YIELD | +9.25%

Total yield (MT/Ha)	
Control	28.1
P4P® 4-Terra	30.7