

4-Terra®

INCREASE OF TOTAL YIELD AND DESIRED CALIBRES IN SIMILAR 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: Apricot
- VARIETY: Ninja
- YEAR: 2021
- LOCATION: Rivesaltes, France
- TREATED AREA: 0.3 Ha
- APPLICATION: Fertigation
- EXECUTED BY: Arterris
- DEMONSTRATION TRIAL: B5



TRIAL SET-UP

Control: Farmer practice

Treatment:

Treated with P4P® 4-Terra	
FP + 16.7 L/Ha of P4P® 4-Terra	February 2021 at stage of pink bud
FP + 16.7 L/Ha of P4P® 4-Terra	Beg of March 2021
FP + 16.7 L/Ha of P4P® 4-Terra	End of March 2021



CONCLUSION

This season, with similar conditions in terms of agro-technical practice, P4P continues to show a double effect: We calculated a + 12% increase from total yield as well as an increase of 11% of the desired calibers. As this is the second year on the same plot, we also took the combined results from 2020 and 2021, resulting in a 26% increase in total yield and 36% increase on the desired calibers.



RESULTS

IN TWO YEARS INCREASE OF TOTAL YIELD | +26% and DESIRED CALIBERS | +36%

Combined averages over 2 years	Kg/tree	Desired calibers (2A/3A) per tree (Kg/tree)
Control (FP)	85.5	30.6
P4P® 4-Terra	108.1	41.6
Increase	26%	36%