

LL004

Yield potential preserved despite -30% P₂O₅ reduction

B5



plantsforplants®

Soft Fruits



NUE



Biostimulation



TRIAL INFORMATION



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 in Plants for Plants®.

- CROP: Strawberry
- DATE: 2020
- LOCATION: Croatia
- EXECUTED BY: Hortcentar
- APPLICATION: Fertigation
- DEMONSTRATION TRIAL: B5



TRIAL SET-UP



Control	Treated with LLo04 and -30% P ₂ O ₅
Untreated	First application (13.33 L/Ha) - 10 days after planting
Untreated	Second application (13.33 L/Ha) - 15 days interval
Untreated	Third application (13.33 L/Ha) - 15 days interval



CONCLUSION

No significant difference was noted between treated (-30% P₂O₅) and control. This clearly shows an increased PUE for LLo04 treated modality, otherwise the yield for the treated with LLo04 -30% P₂O₅ would have been much lower. LLo04 has an effect on NUE on strawberry yield.



RESULTS

YIELD CONSERVATION

