

4-Vita®

BETTER WATER USE EFFICIENCY 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: Cabbage
- VARIETY: Lagrima
- YEAR: 2021
- LOCATION: Vecses, Hungary
- TREATED AREA: 5 Ha
- APPLICATION: Foliar
- EXECUTED BY: Florachem
- DEMONSTRATION TRIAL: B5



TRIAL SET-UP

Control: Farmer practice

Treatment:

Treated with P4P® 4-Vita		
	FP + 6.5 L/Ha of P4P® 4-Vita	5 July 2021
	FP + 6.5 L/Ha of P4P® 4-Vita	22 July 2021



CONCLUSION

The trial was conducted in similar conditions for both modalities. In such a situation, we have noticed an increase of +1% in treated crop yield. On the other hand, the quality of cabbage heads was better. Comment by the grower: Treated showed bigger heads, with better commercial yield.



RESULTS

BIGGER HEADS AND BETTER COMMERCIAL YIELD

Total yield (MT/Ha)	
Control	78.3
P4P® 4-Vita	79.1