



Myceliance™

Myceliance™ SAS | 2 rue Paul Gauguin 49130 Les Ponts-de-Cé - FRANCE
+33 658 573 436 | jmallet@myceliance.com | <https://myceliance.com>

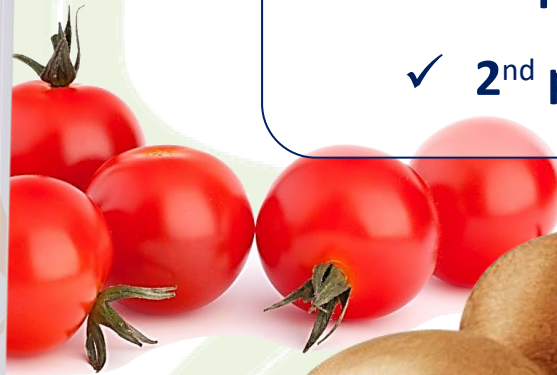
Bacimycel™ P • Biostimulant for Agaric and vegetables

Myceliance™



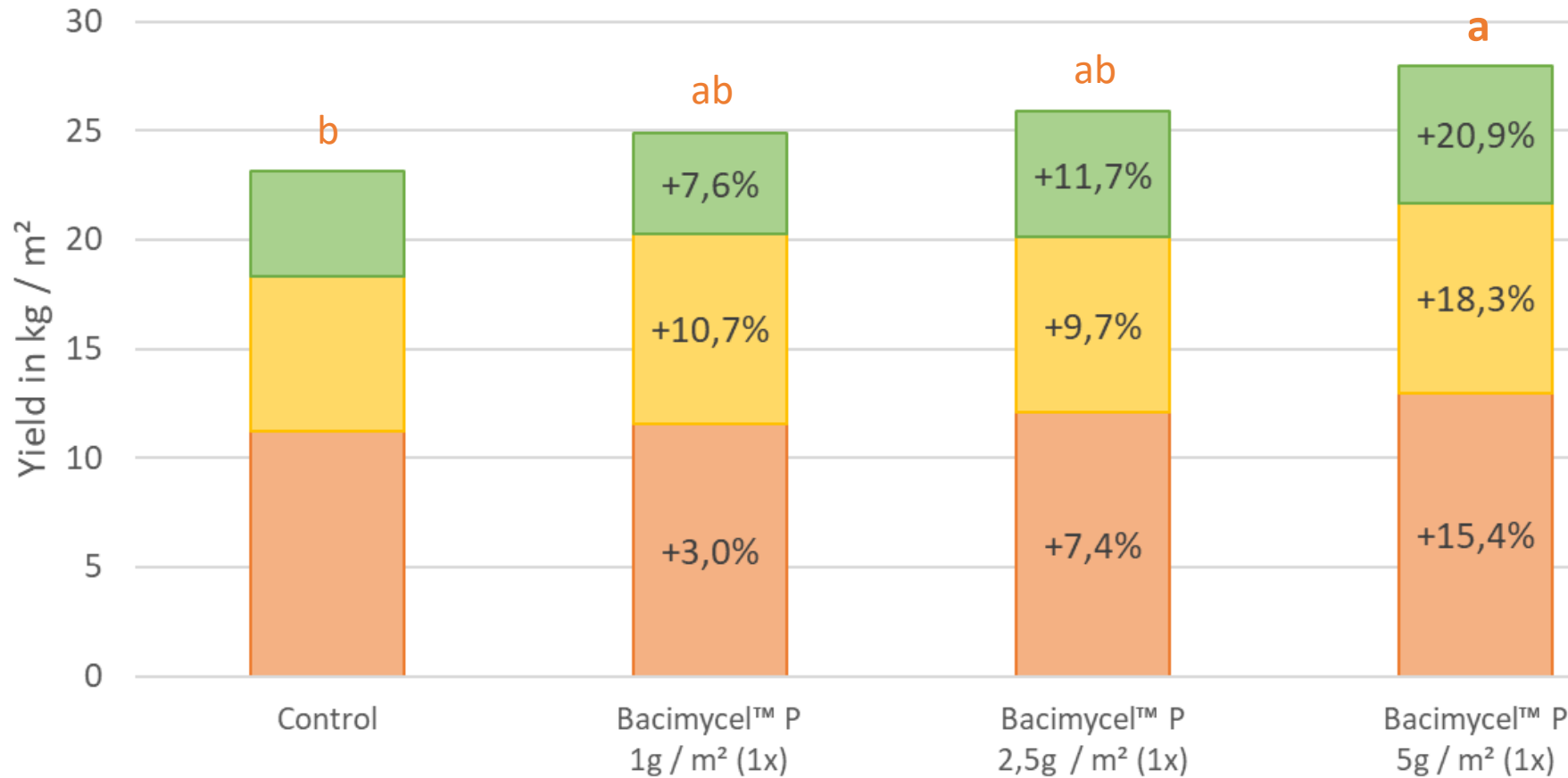
❖ New biosolution for mushrooms :

- ✓ **MA** in Europe - **BE NL**.
- ✓ Suitable for **Organic Agriculture**.
- ✓ Made and sourced in **France** 
- ✓ **1st patent granted** in FR / pending in EU.
- ✓ **2nd patent granted** in FR / pending in EU.



Bacimycel™ P increases yields in Agaric production

Yields of *Agaricus* (Delta®) produced from phase II compost with application of Bacimycel™ P on the casing soil



Results obtained after **1 application** by spraying ON the casing soil.

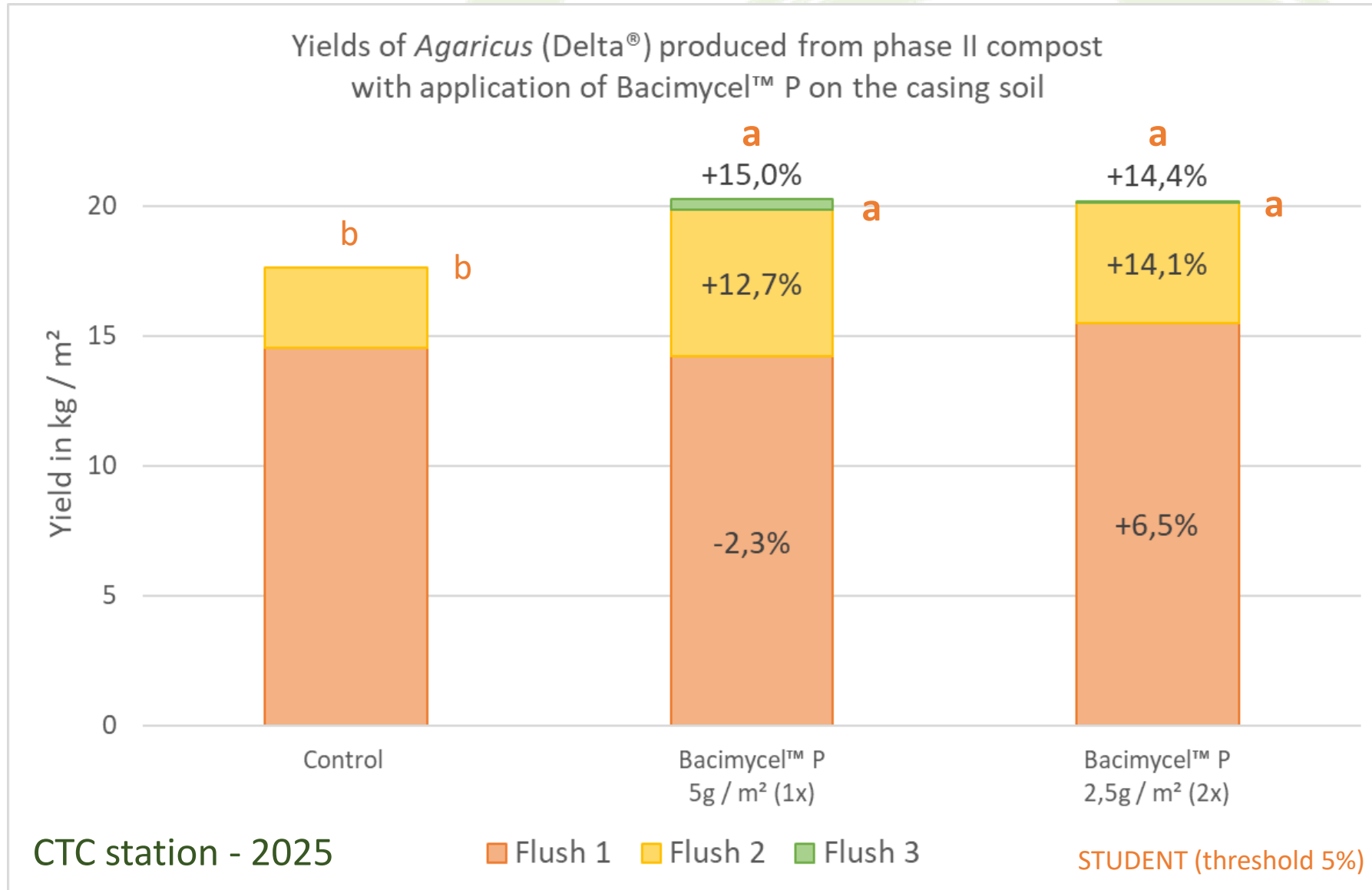


CTC station - 2023

■ Flush 1 ■ Flush 2 ■ Flush 3

NEWMAN-KEULS (threshold 5%)

Bacimycel™ P preserves yields in Agaric production

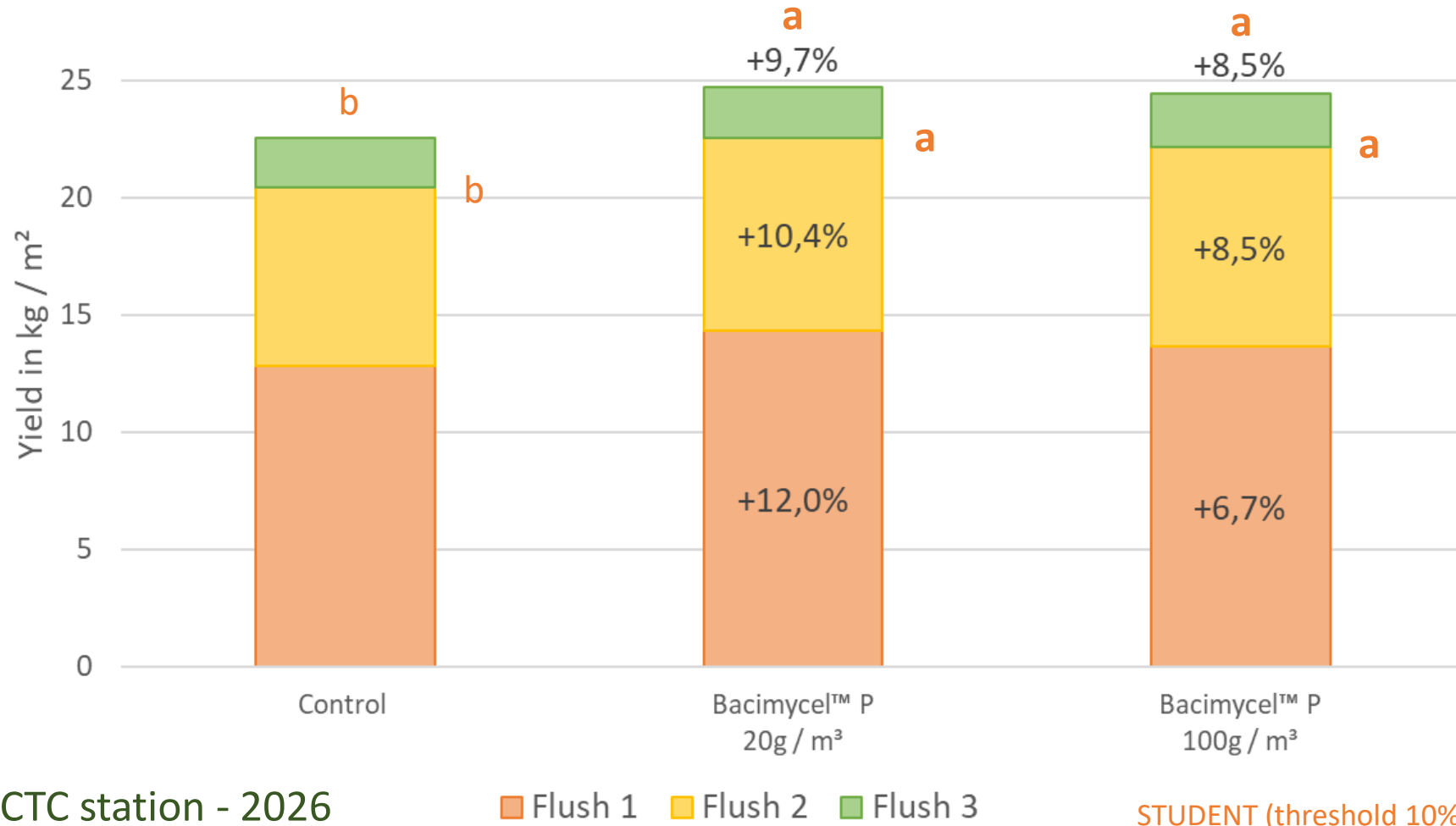


Prolonged action
with the max dose
being split into
2 applications.



Bacimycel™ P preserves yields in Agaric production

Yields of *Agaricus* (Delta®) produced from phase II compost with pre-application of Bacimycel™ P into the casing soil



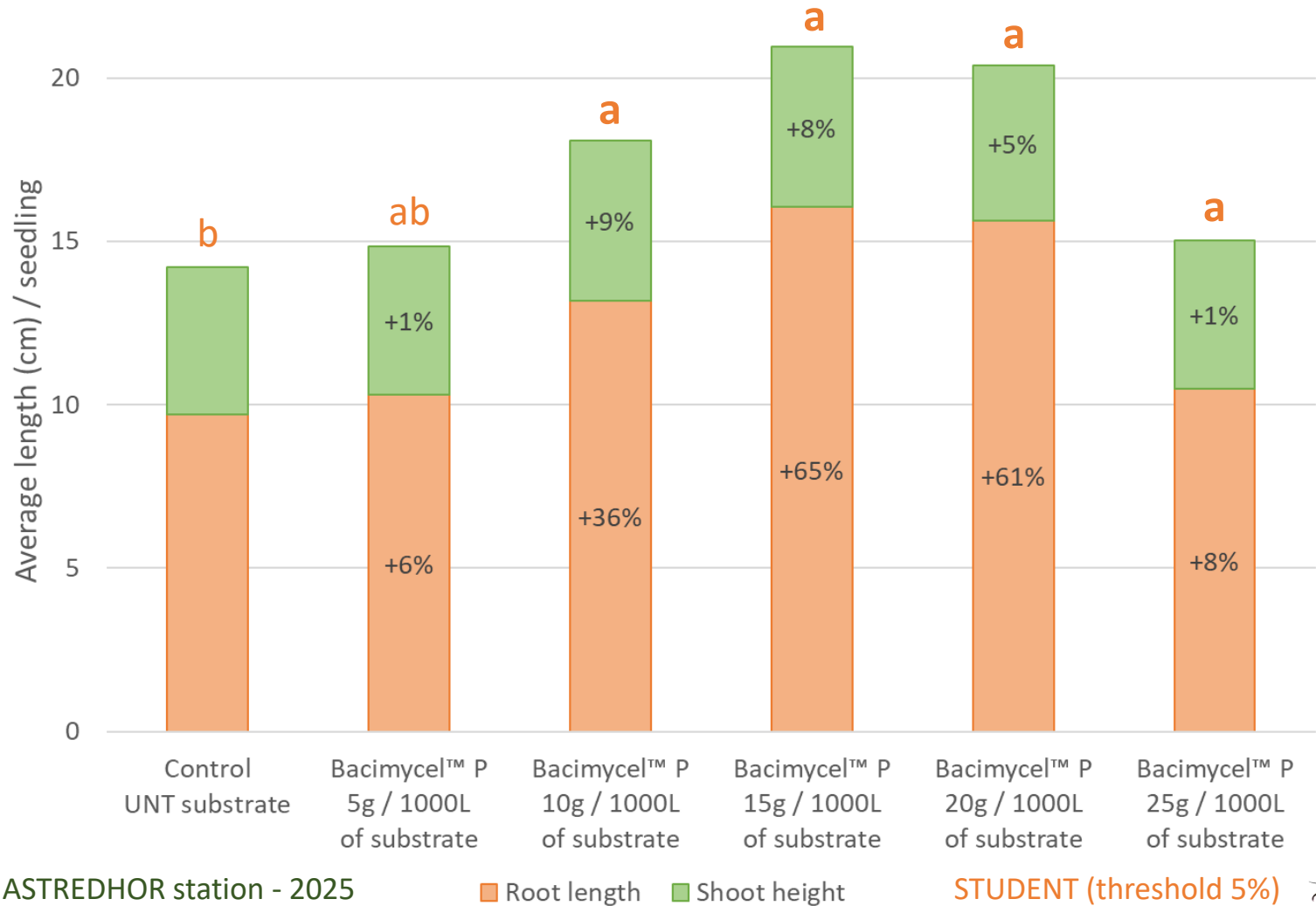
Results obtained after **1 application** by spraying INTO the casing soil **4 days** before filling rooms.



Bacimycel™ P increases seedlings root length

Myceliance™

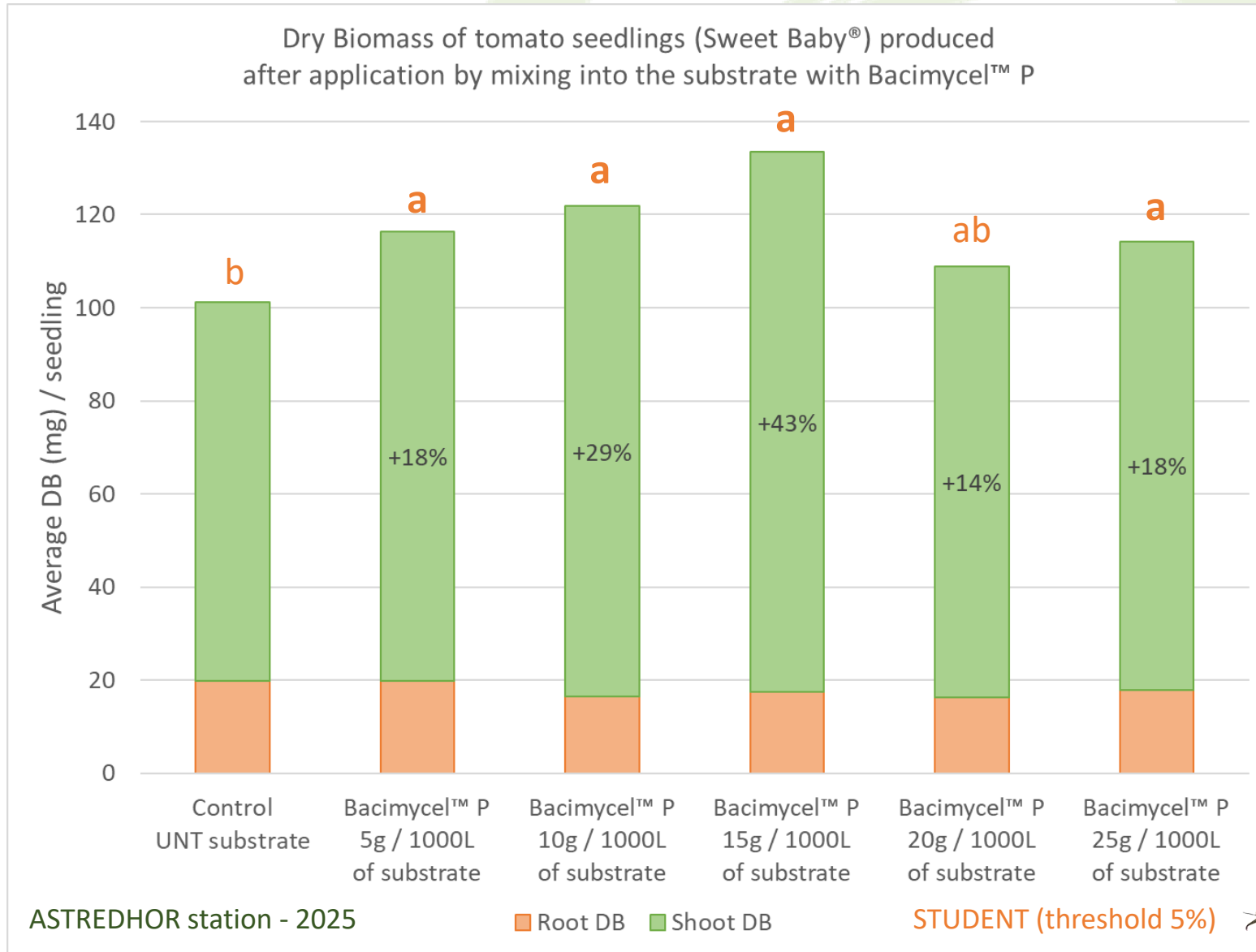
Lengths of tomato seedlings (Sweet Baby®) measured after application by mixing into the substrate with Bacimycel™ P



+ 65 % of root length
+ 47 % in seedlings total growth



Bacimycel™ P increases seedlings shoot biomass

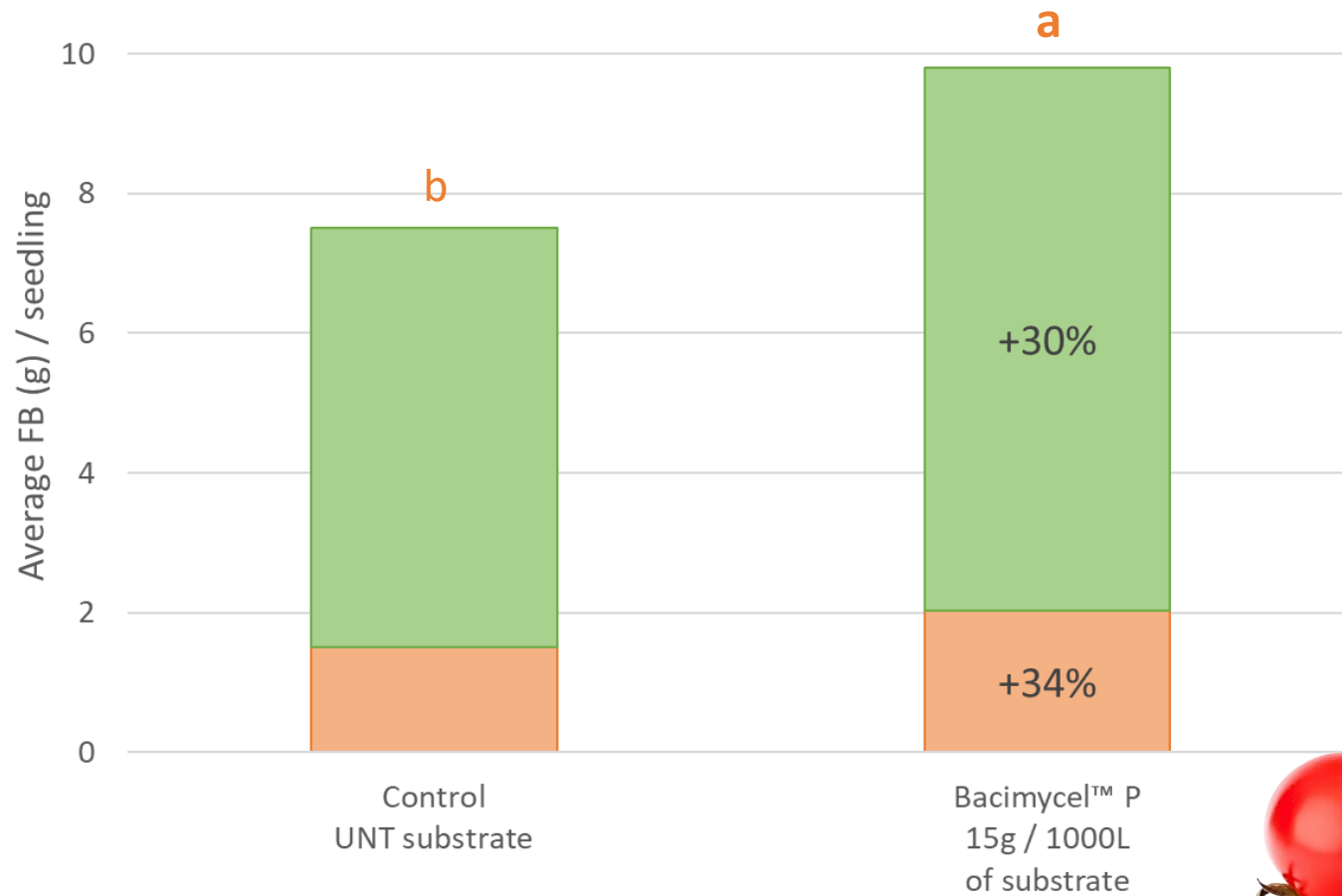


+ 32 % of Dry Biomass
+ 15 % in total foliar cover rate



Bacimycel™ P improves the resistance to water stress

Fresh Biomass of tomato seedlings (Sweet Baby®) produced after application by mixing into the substrate with Bacimycel™ P in intense water stress conditions (1 watering / week)

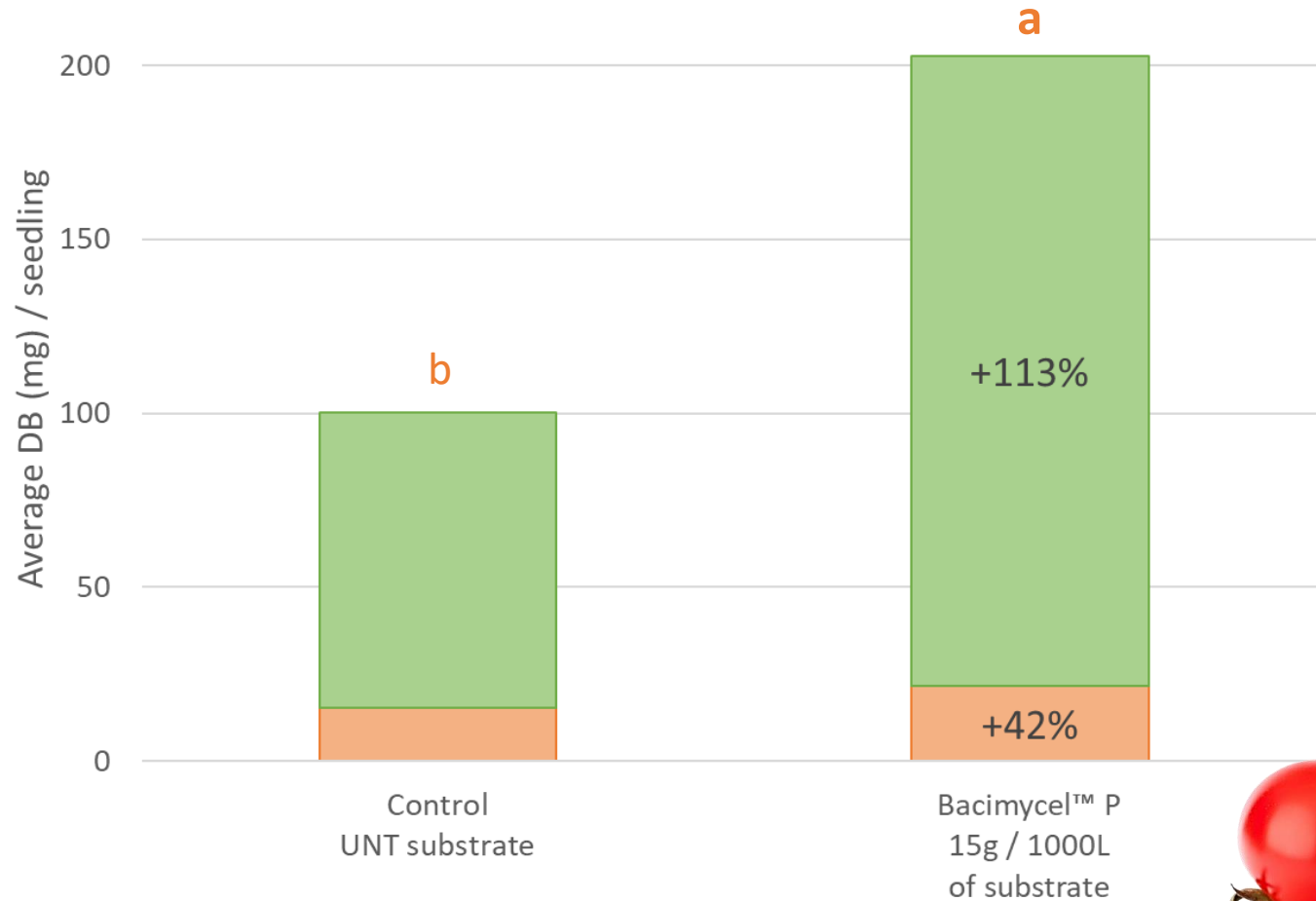


+ 31 % of Fresh Biomass
+ 30 % in average foliar surface
+ 22 % in seedlings shoot height



Bacimycel™ P increases the biomass of seedlings

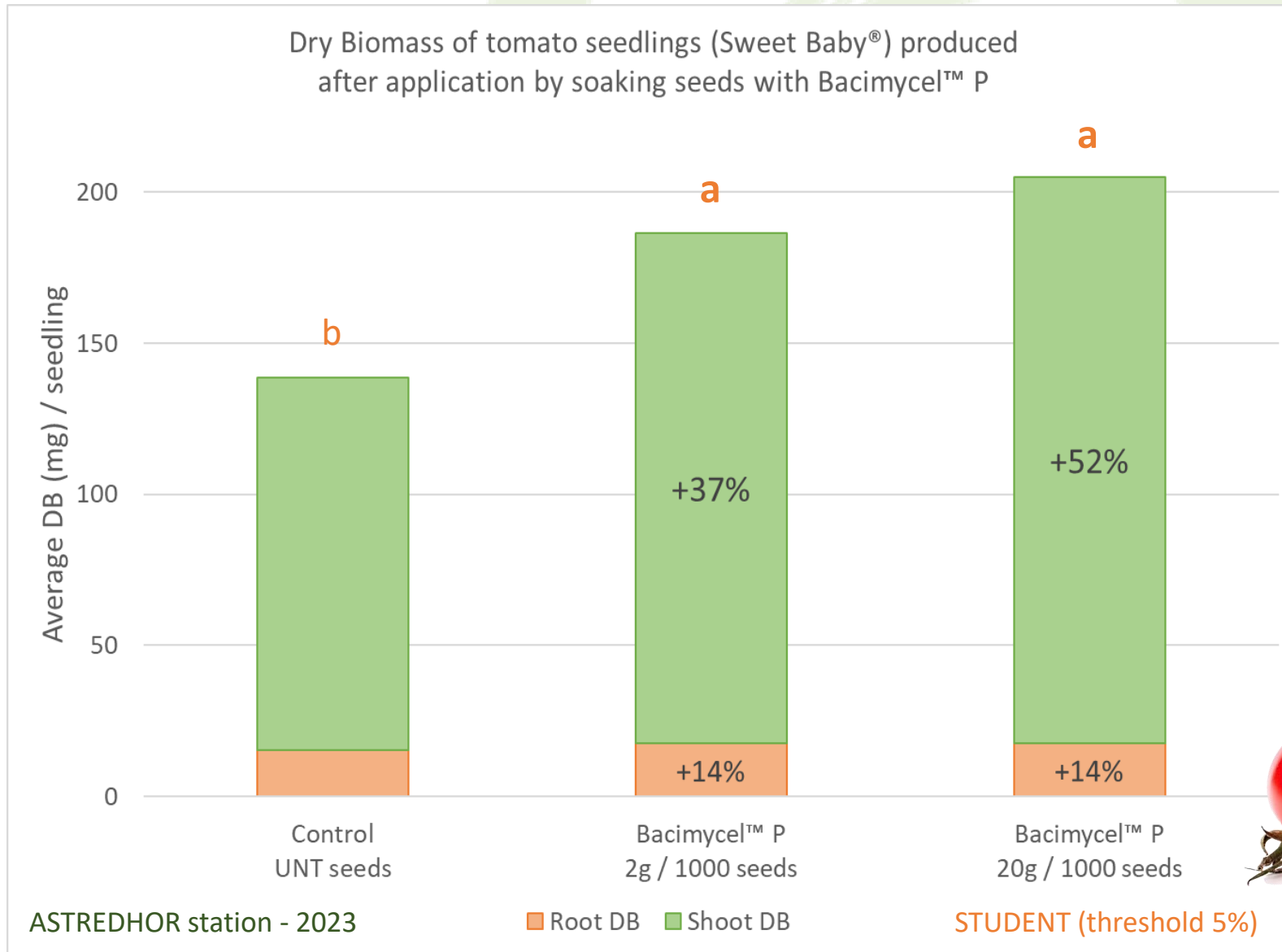
Dry Biomass of tomato seedlings (Sweet Baby®) produced after application by mixing into the substrate with Bacimycel™ P



+ 102 % of Dry Biomass
+ 71 % in total foliar cover rate
+ 11 % in seedlings shoot height



Bacimycel™ P increases the biomass of seedlings



+ 48 % of Dry Biomass
+ 30 % in total foliar cover rate
+ 12 % in seedlings root length

