



FITOVÁLOR[®]

Z MIŁOŚCI DO NATURY

RASPBERRY PLANTATION

IMPLEMENTATION REPORT

23rd of August 2023



Metryczka Klienta

- Farm name: RASPBERRY PLANTATION
- Total farm area: 1ha
- Crop: raspberry
- Crop name type: glen ample
- Planting date: May 2022
- Implementation area: 200 m²



Raspberry treatment dates

Termin zabiegu	Kontrola zabiegu	Produkt	Dawka naszego nawozu w L/ha	Dawki innych nawozów w kg/L/ha
10.05.2023	Yes	O-80	2L/ha	n/a
24.05.2023	Yes	O-80	2L/ha	n/a
8.06.2023	Yes	O-80	2L/ha	n/a
22.06.2023	Tak	O-80	2L/ha	n/a



Growth stage results of raspberry

- The plant was planted in May 2022. In autumn 2022, the raspberry bushes were cut to 15 cm above the ground. 2023 was the second year of raspberry fruiting.
- In the first half of July, the plant changed the color of the leaves (chlorosis?), which, however, did not affect the fruiting and taste of the raspberries.
- At harvest, the plant had a large number of dark pink and red fruits. Some specimens were huge; the photograph on the next slide shows a raspberry on the hand of a 7-year-old boy.
- In autumn, after pruning, we observed abundant branching of the bushes, which gives great potential for creating seedlings and increasing plantations.



Raspberry in the growing stage





VALOR®

Fruit size

27.07.2023

A large number of seedlings after pruning

13



A large number of seedlings after pruning

21



Conclusions

- Observing the change in the condition of the leaves, the selection of additional nutrients and strengthening ingredients should be analyzed.
- FITOVALOR O80 has health-promoting, regenerative and nutritional functions, leading to abundant fruiting of raspberries.
- By observing the number of shoots after autumn pruning, we can see how FITOVALOR O80 fertilizer promotes the growth of bushes and thus creates the potential for the development of plantations through seedlings.





FITOVALOR[®]

Z MIŁOŚCI DO NATURY

