

Trials with *ekolive* products



Trials at farm Zemplinske Melony a jahody

(<https://www.facebook.com/profile.php?id=100065563209958>)



Strawberries

Pictures and experiences by farmer: Field without (left) and with (right) using *ekofertile*[®] *plant*, 5 times irrigated with 2 % concentration

Results:

- One year old strawberry (tested Dark select variety) has usually 4-5 fruits on average and are economical only in the second year; with *ekofertile*[®] *plant* application during the first year there were 12 fruits on average already – thus, in first year economical.
- Sugar content increased by 150%; this was also confirmed by alcohol production, which was tripled compared to strawberries without *ekofertile*[®] *plant*.
- Strawberry fruits became larger with *ekofertile*[®] *plant*, without quality decrease. Taste and aroma of the strawberries was improved.
- New seedlings from strawberries were developed immediately – already mid-May (usually only 1 month later).
- Plants and leaves became bigger and stronger.
- 2 weeks earlier fruit development; this farmer was the first to offer strawberries in Slovakia.
- There was no need for plant protection products (diseases appeared in areas where *ekofertile*[®] *plant* was not used, no diseases where *ekofertile*[®] *plant* was used.)



without

with *ekofertile*[®] *plant*

Trials with *ekolive* products



without

with *ekofertile*® plant



without

with *ekofertile*® plant



without

with *ekofertile*® plant



without

with *ekofertile*® plant

Trials with *ekolive* products



without

with *ekofertile*[®] plant



without

with *ekofertile*[®] plant



Zemplínske melóny a jahody
2 May 2022 · 🌍

UŽ sa nám tvoria plody 🍓🍓🍓. Dohodli sme minulého roku spoluprácu na testovaní ekologických hnojív na báze lúhovania piesku a prípravok sa osvedčil na 100 percent. Aj keď bol chladný apríl na jahody tak sme v popredí v raste rastlín oproti minulému roku min o dva týždne. Taktiež množstvo kvetov a plodov je oproti minulému roku na tejto odrode omnoho viac .
Dohodli sme preto dlhodobú spoluprácu a budeme aj na farme distribuovať tento prípravok. Je možné ho použiť nielen na jahody ale aj na zeleninu .

We are already producing fruits 🍓🍓🍓. Last year we agreed to cooperate on testing ecological fertilizers on the basis of sand leaching and the products proved 100 percent. Although it was a cold April for strawberries, we are at the forefront in plant growth compared to last year min. by two weeks. Also, the number of flowers and fruits is much more compared to last year on this variety.
Therefore, we agreed to a long-term cooperation and will also distribute this product on the farm.
You can use it not only for strawberries but also for vegetables.

[Hide Translation](#) · [Rate this translation](#)





Zemplínske melóny a jahody

27 April 2022 · 🌐

If you are interested 🍷 we also have this organic fertilizer available on the farm, which we tested for a year and decided to distribute it for excellent results.

🔗 See original · Rate this translation



Trials with *ekolive* products



Trial at 2023 at farm Moje jahody

(<https://www.facebook.com/p/Moje-jahody-100083333859246/>)



Strawberries

Pictures and experiences by farmer: Whole field (beside one row) sprayed with *ekofertile*® *plant*, 3 times with 4 % concentration

Results:

- Bigger and stronger plants
- More fruits
- Prolonged season, continuously new flowers and fruits developing
- No need for using plant protection products



Trials with *ekolive* products



ekolive Germany GmbH
Humperdinckweg 12
D-33102 Paderborn/Germany

Contact:
phone: +49 5251 297 219 0
mail: ekolive@ekolive.eu
www.ekolive.eu

Company Registration Number:
Amtsgericht Paderborn
HRB 15314
UStNr.: DE344467202

Bank Account:
IBAN: DE49 4726 0121 8346 1135 00
BIC: DGPBDE3MXXX (Paderborn)
Bank: VerbundVolksbank OWL

Managing Directors: Ing. Darina Štyriaková, PhD. / Bernd Diermann



Moje jahody is with *ekolive*.

10 May · 🌐



🍓 Pre naše jahody chceme len to najlepšie a preto používame biostimulant Ekofertile na ekologické pestovanie 🌱

- 🌱 zvyšuje obsah živín a cukru
- 🌱 zvyšuje účinnosť a znižuje potrebu konvenčných hnojív
- 🌱 zlepšuje schopnosť pôdy zadržiavať vodu
- 🌱 oživuje pôdnu mikrofóru a zvyšuje produkciu humusu

Účinky boli tes... [See more](#)

🍓 We only want the best for our strawberries and that's why we use Ecofertile biostimulant for organic growing 🌱

- 🌱 increases nutrients and sugar content
- 🌱 increases efficiency and reduces the need for conventional fertilizers
- 🌱 improves the ability of soil to hold water
- 🌱 revives soil microflora and increases humus production

The e... [See more](#)

⚙️ · [Hide Translation](#) · [Rate this translation](#)



Trials with *ekolive* products

Spraying trials in Košice



Seedlings of Strawberries

Pictures and experiences by *ekolive*: Field without and with using *ekofertile*[®] *plant* and *icrofertile*[®] *plant*:

1. part: sprayed 5 times only with water – Result: 3,33 fruits on average per plant
2. part: sprayed 5 times with 5% concentration of *microfertile*[®] *plant* – Result: 4,66 fruits on average per plant
3. part: sprayed 5 times with 5% concentration of *microfertile*[®] *plant* and 2 % concentration *ekofertile*[®] *plant* – Result: 6,25 fruits on average per plant
4. *part*: sprayed 5 times with 2 % concentration *ekofertile*[®] *plant* – Result: 6,41 fruits on average per plant

Trials with *ekolive* products



Results

- New strawberry seedlings (tested Marionnet 97 Magnum variety) – yield almost doubled
- BRIX was increased by approximately 8 %
- Strawberry fruits became larger with ekofertile
- Plants and leaves became bigger and stronger; effect most obvious in combination with *microfertile*® plant
- 1 week earlier fruit development
- No need for using plant protection products

Video: <https://youtu.be/lcqSBsNULFO>



Water spraying only

Spraying *microfertile*® plant



Spraying *ekofertile*® plant and *microfertile*® plant

Spraying *ekofertile*® plant

Trials with *ekolive* products



Size comparison (left only water, right with *ekofertile*[®] plant)



Size comparison (only water) and BRIX



Size comparison (*ekofertile*[®] plant) and BRIX

Trials with *ekolive* products

Strawberries seedlings

Pictures and experiences by farmer: Field without (left) and with (right) using *ekofertile*[®] *plant*, 2 times irrigated with 10 % concentration

Results: Young seedlings are at least two times bigger, stronger with huge roots system what means they will give much more fruit already first year.

ekolive
.eu
Bioleaching | Bioremediation | Biostimulants



More on: <https://srdcovky.nadaciavub.sk/slovaci-chceli-zmenit-banictvo-vynasli-pritom-unikatne-biohnojivo-testuju-ho-po-europe-v-dubaji-ci-na-sri-lanke-a-aj-v-strazskom/>

Video with seedlings: <https://www.youtube.com/watch?v=DIS4uj2RHJ4&t=203s>

ekolive Germany GmbH
Humperdinckweg 12
D-33102 Paderborn/Germany

Contact:
phone: +49 5251 297 219 0
mail: ekolive@ekolive.eu
www.ekolive.eu

Company Registration Number:
Amtsgericht Paderborn
HRB 15314
USTNr.: DE344467202

Bank Account:
IBAN: DE49 4726 0121 8346 1135 00
BIC: DGPBDE3MXXX (Paderborn)
Bank: VerbundVolksbank OWL

Managing Directors: Ing. Darina Štyriaková, PhD. / Bernd Diermann

Trials with *ekolive* products

Further feedbacks



Michaela Zrubák Cárachová

Liptovské Revúce, 688 meters above sea level, strawberries planted this year, fertilized with this miraculous fertilizer, we collected fruits throughout the season, right in the first year and in the photo are the last strawberries from this year, photographed 13.9.2022. For us, a product which we will use next season. 😊



Love Reply [See original \(Slovak\)](#) 19 w



View more comments



Matúš Smrek Author 🖱️

I add a photo of the root system next to peppers. This is how it is with every single one



Love Reply [See original \(Slovak\)](#) 23 h



Jana Šalova

I overdid yesterday, so I am curious. In the fall after planting I poured strawberries and again now in March and they are beautifully healthy beautifully blooming, I left three unfertilized and incredible difference. Great product, just a pity that the marketing is poor and many people do not know this product.

Love Reply [See original \(Slovak\)](#) 17 h



Trials with *ekolive* products



Marian Ivan

We will all be patiently waiting for more of your knowledge, experiences. I used micro fertilizer for strawberries and started spraying at the end of March. I did the last application today in intervals of max 14 days and honestly. The plants are visibly bigger and the fruits are a bit more and they are bigger. I haven't used ecofertilizer even once, but it doesn't matter - at least I know 😊 But the surprise is that my strawberries started to bloom for the second time and it is a one-year variety. Let's see how it turns out. Strawberry leaves are deep-green without any pests, or diseases on the leaves.

Love Reply [See original \(Slovak\)](#) 2 w

