PHOTO GALLERY FROM THE PROJECT:

CULTIVATION OF ENERGY ALIVE VEGETABLE SEEDLINGS IN PROFFESIONAL GROWING PRODUCTION



Ph. Agrohom., Ing. Majda Otran s.p., Šmiklavž 26, 2381 Slovenj Gradec, Slovenia, EU &

PROJECT PARTNERS

(stated on photo on next slide)

C, 2015, 2016, 2024, Ph. Agrohom, Ing. Majda Ortan, s.p., Šmiklavž 26, 22381 Podgorje pri Slovenj Gradcu, All Rights Reserved.





 A seed is an embryonic plant with an outer shell and an inside food reserve. In seed-producing plants, seed development signifies reproduction.

 Vegetable seeds are crop seeds or embryos that can be cultivated in agricultural fields or gardens and sold in the market as herbs or vegetable seeds.

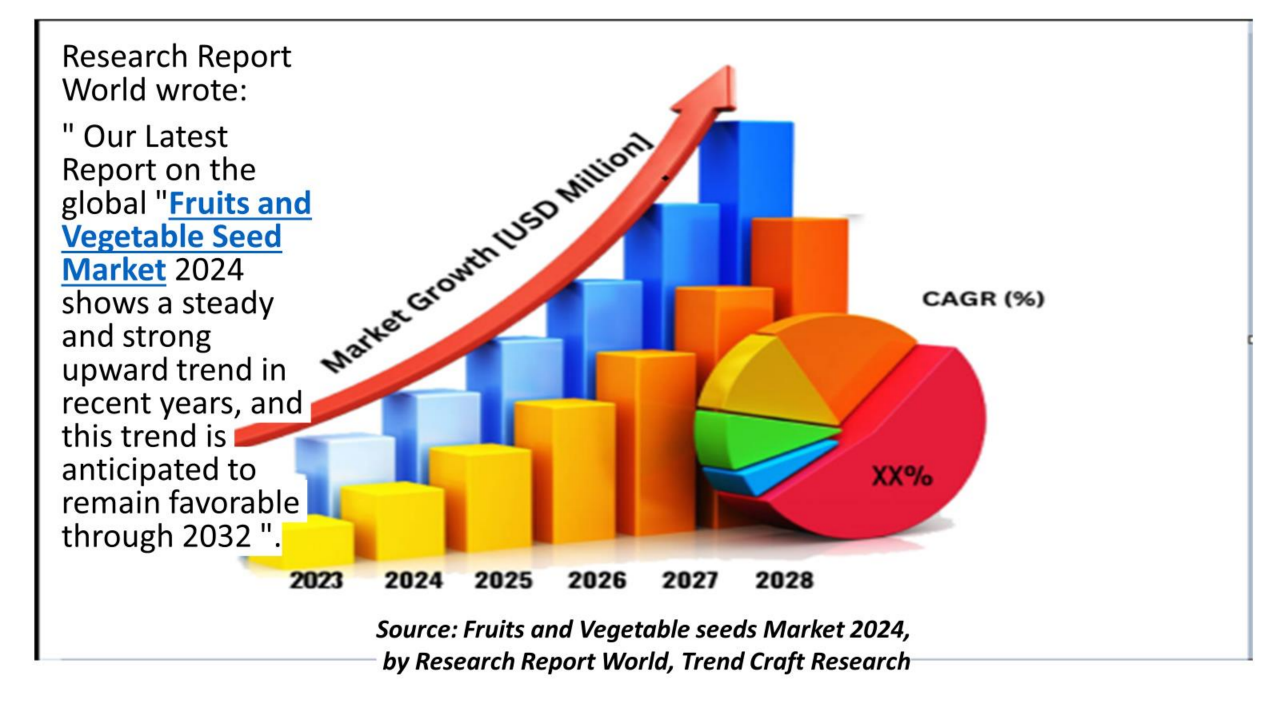
Beans, peas, cabbage, carrots, peppers, and other legumes are examples of vegetable seeds. Because they take fewer resources to produce, vegetable seeds are becoming increasingly popular on the global market.

The global **vegetable** seeds market is expected to grow to over USD 14.5 billion **by 2028**, with a compound annual growth rate (CAGR) of roughly 10.35% between 2022 and 2028.

Source: Vegetable Seeds Market Size, Share, Growth, and Forecast Report 2030, by Rohid Patil, LinkedIN

Source: Fruits and Vegetable seeds Market 2024,

by Research Report World, Trend Craft Research



- Production of vegetable seedlings is increasing trend.
- Consumer's interest in sustainable grown seedlings of vegetables is growing. They are particularly demanded by home gardeners, who are increasingly turning to domestic growing of vegetables.
- The sustainable cultivation (on classic way) usually means more manual work, more seedling collapses due to nonresistance.
- This way of production of vegetable seedlings is often under the question, because of seedlings low resistance to the plants diseases and plants pest.

Since 2012, on the Slovenian market there is an offer of our own developed production technologies and sustainable, natural, energized homeodynamic products Cora agrohomeopathie[®], which enables the production of energy-alive plants based food for humans and feed for animals. The enormous advantages for health of human and the environment and its exceptional nurturing convince even the most demanding consumers. You can find more information on the website, as well as a short article on this topic HERE.

- EVERY PATH STARTS WITH A FIRST STEP WITH A SEED AND FOLLOWING, MANY CULTIVATED PLANTS WITH A SEEDLING.OUR PROJECT OF PRODUCING ENERGY-LIVE SEEDLINGS GOES BACK IN 2015, 2016.
- THE SUCCESSFUL PRODUCTION OF ENERGY-ALIVE VEGETABLES SEEDLINGS IS A RESULT THAT NUMEROUS DEMANDING BUT VERY SATISFIED CUSTOMERS WERE (ARE) HAPPY.



- In the years 2015 and 2016, by the use of our technology program and our products Cora agrohomepathie®, it was implemented in Arboretum, Volčji Potok (Slovenian State Park and renowned Garden Centre) in growing vegetable seedlings.
- Good practice was diseminate also by publishing article in profesional farmer's magazine, in some other media and on my web site.

• A FEW PHOTOS FROM THIS PROJECT HAVE BEEN COLLECTED BELOW.



- THEY WERE CREATED BY THE PARTNER IN THIS PROJECT, at that time THE STUDENT TANJA HRIBAR, WHO CARRIED OUT PROJECT TASKS TO GATHER KNOWLEDGE, EXPERIENCES AND MATERIALS FOR HER GRADUATE THESIS.
- ENJOY!





Cucumber seedlings initial-stage and growth stage





Tomato seedlings al-stage and growth sta





Grown tomato seedling (variety vitella), difference on developed root system





Grown tomato sedling (variety red lyon), difference on developed rooth system











Lettuce seedlings







Lettuce seedlings in growing stage





Lettuce seedlings (variety funly), difference on developed root system





Lettuce seedlings (variety funly), difference on developed seedlings







- WE EXCLUSIVELLY OFFER: NEEDED PRODUCTS, BEST PRACTICES & EXTENDING PROJECTS, TECHNOLOGY TRANSFER, and KNOWLEDGE with 13 years of our excellente EXPERIENCES sharing them through OUR LECTURES / SEMINARS!
- If interested, kindly send us demand: coraagro@ortan.si. Me and my Company sicerely looking forward to work with You!

Majda Ortan, Eng.; CEO, Owner, Developer, Founder, Entrepreneur:

LOYAL TO THE NATURE AND TO THE NATURAL ORDER

Contacts: coraagro@ortan.si, WhatsApp: 00386 70 820

279, WEBSITE



OUR ACTIVE KNOWLEDGE CREATION, OUR APPROPRIATE OPEN KNOWLEDGE SYSTEM DISEMINTATION OF GOOD PRACTICES & OUR INNOVATIVE KNOWLEDGE

© Copy Rigts 2023,

Majda Ortan, ing., Šmiklavž 26, 2381 Podgorje pri Slovenj Gradcu, Slovenia / SI / EU All Rigts Reserved

OUR ACTIVE KNOWLEDGE CREATION:

WE TRANSFER KNOWLEDGE
BY DISSEMINATION OF OUR INNOVATIVE KNOWLEDGE AND GOOD PRACTICES

Ph. Agrohom., Ing. Majda Ortan s.p., Šmiklavž 26, 2381 Podgorje pri Slovenj Gradcu, Slovenija / SI/EU CONTACTS / KONTAKTI: E: info@ortan.si,

Tel: 00386 (0)70820 279, WhatsApp: 00386 70 820 279 (Kindly, for sms messages only)

WEBSITE: SI, EN

Some of our exposed References in International Projects and in Slovenia







OUR ACTIVE KNOWLEDGE CREATION SOME INSERS FROM EVENTS of our dissemination of knowledge and good practices about Cora agrohomeopathie ™ with target to transfer of knowledge









CELDVIT PROGRAM SPÉCIALAM, TRAJNOSTAM, ENERGIZHAMIN DALIRO-MOREDOMANDÉNIM PROGREDOM ZA REGIO IN ERSPITEV VITALINOST TER COPPORNOSTI RASTILIN, NI POSREDNO VPLIVILIZO NA RASTILIMENO VITALINOST IN COMPONINOSTI RASTILIN IN NA REPUTEV ENERGISTAZILA REVINOVESIA SEROM, JENNI ENCOSTEMON, VITALIREJSE RASTILINE SO COPPORNISTE NA RODLETIM IN RODLETIMO ZA UPORADO V VETTOKARSTVO, VETTARRISTOU IN EMETILISTICAL















Ph. Agrohom., Ing. Majda Ortan s.p.,

Šmiklavž 26, 2381 Podgorje pri Slovenj Gradcu, Slovenia, EU

E: coraagro@gmail.com,

info@rotoja.si,

T: 00386 70 820 279

www.cora-agrohomeopathie.com





Ph. Agrohom., Ing. Majda Ortan sp, Smiklavž 26,

2381 Podgorje pri Slovenj Gradcu, Slovenija, EU KONTAKTI:

Mail: info.coraagro@gmail.com, Tel: 070 820 279, 00 386 (0)70 820 279 Spletna stran: https://lnkd.in/dJfnHqF



PARKED

Party Malacia

March 19 and Markett Late Specifically for Print Person Inches in commence of the Party Toll





