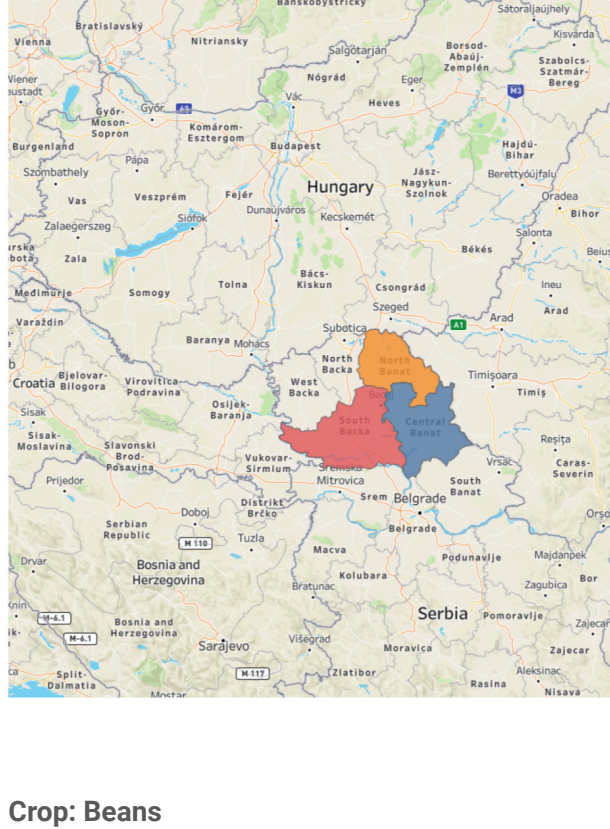


All our crops are organically produced, without the use of pesticides and artificial fertilizers. We track our goods by classifying them into three groups :

- 1. Certified organic crops marked with the /O suffix in LOTs.
- 2. Crops from newly certified fields in the conversion process, marked with the /Kx suffix in LOTs.
- 3. Crops we decided to sell without organic certificates, due to precautionary declassification or contamination, marked with the /NO suffix in LOTs.

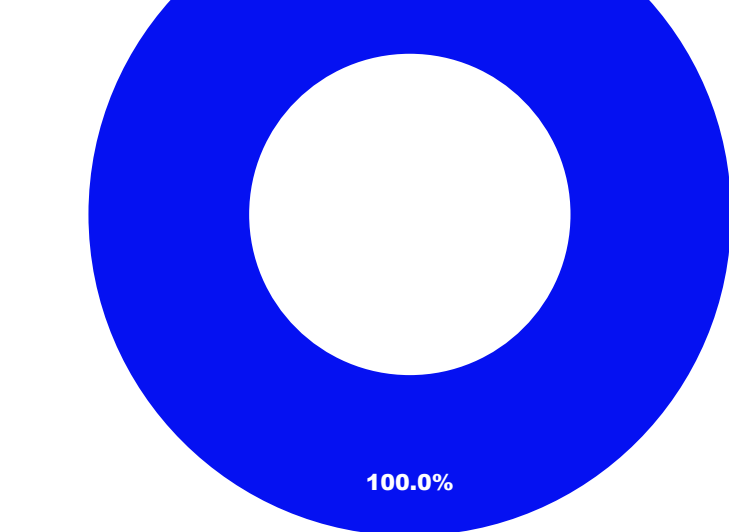
Location



#	Plot	Seeded hectares
1	MU-17-5	0.41
2	NK-26-19	0.41

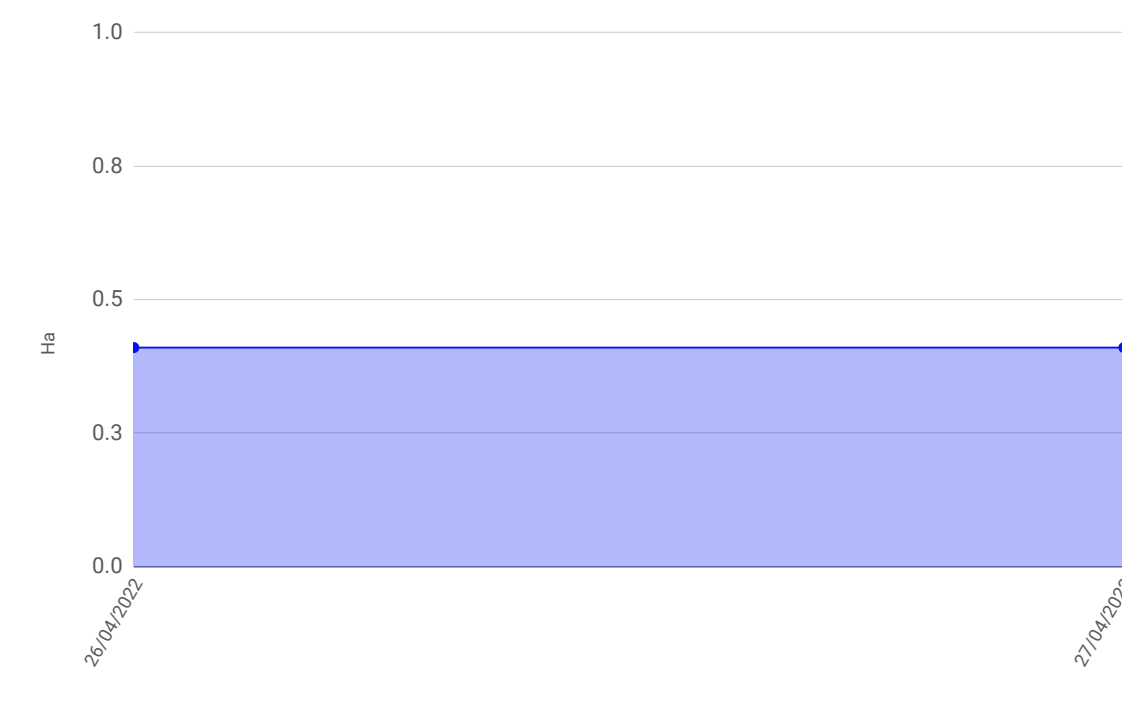
Crop: Beans

Hectares per Variety



#	Variety	Hectares
1	Pasulj - Dvadesetica	0.8

Sowing period and details



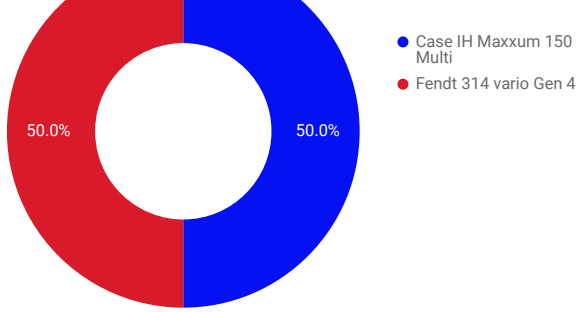
#	Sowing date	Hectares
1	26/04/2022	0.4
2	27/04/2022	0.4

Mechanisation in sowing

Top 3 vehicles used in sowing



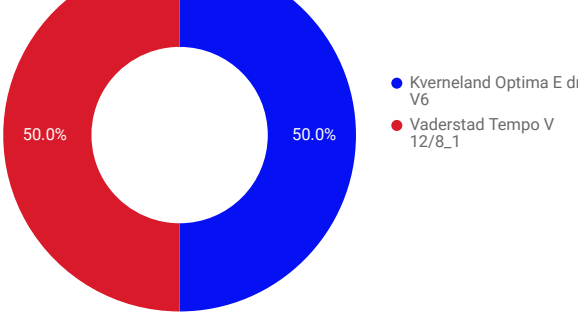
Vehicles usage overview



Top 3 implements used in sowing

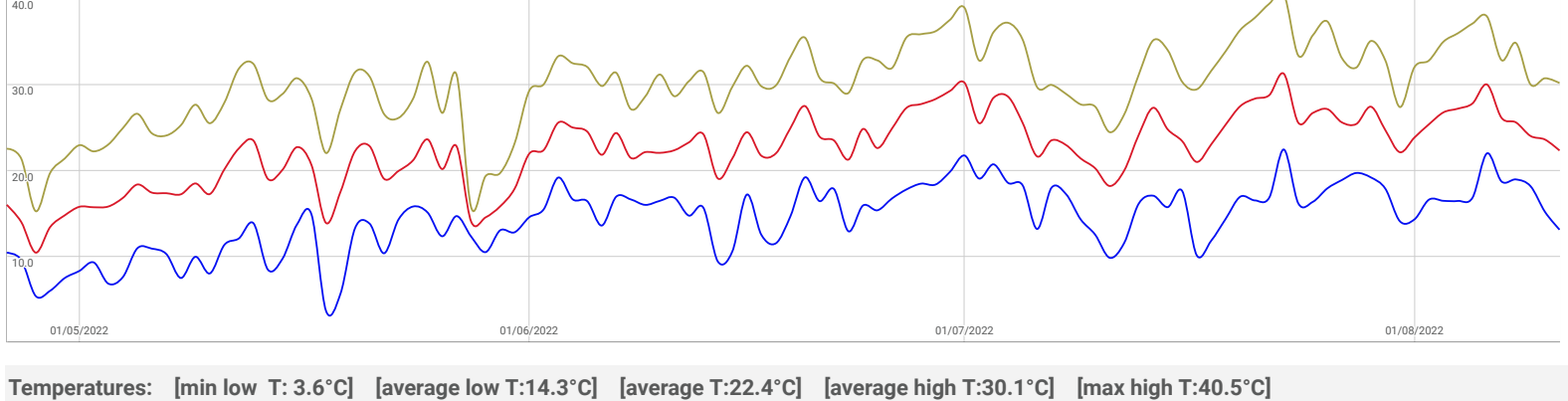


Implements usage overview

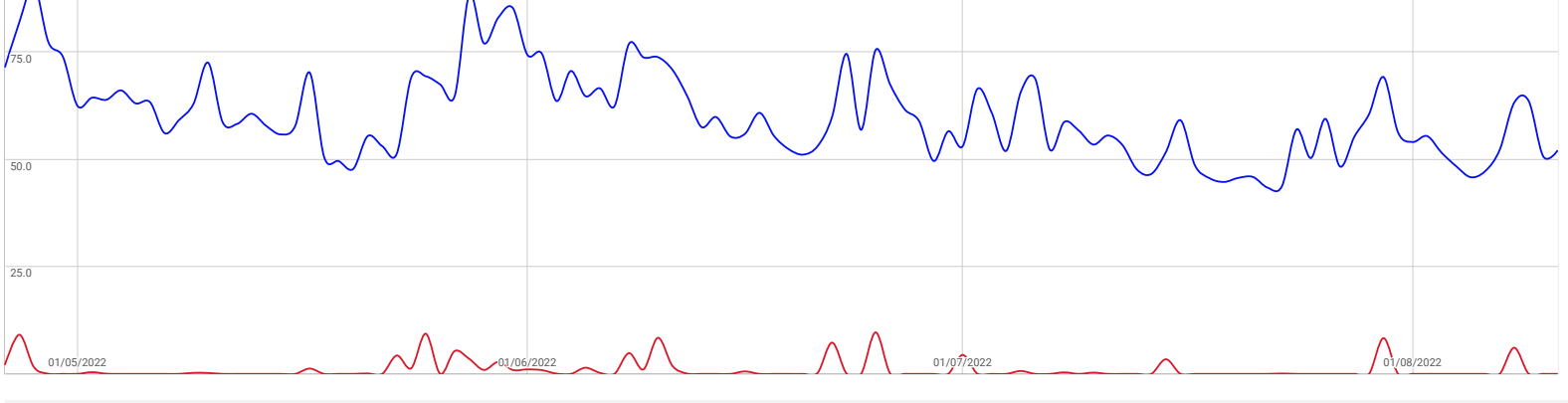


Weather conditions

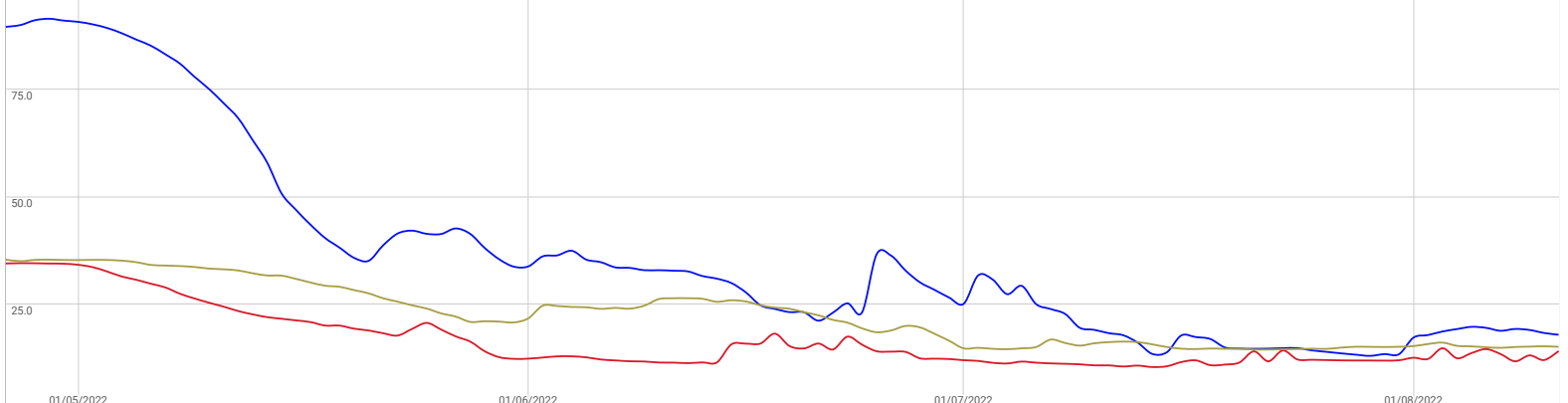
Sowing start date: 26/04/2022 Harvest end date: 11/08/2022



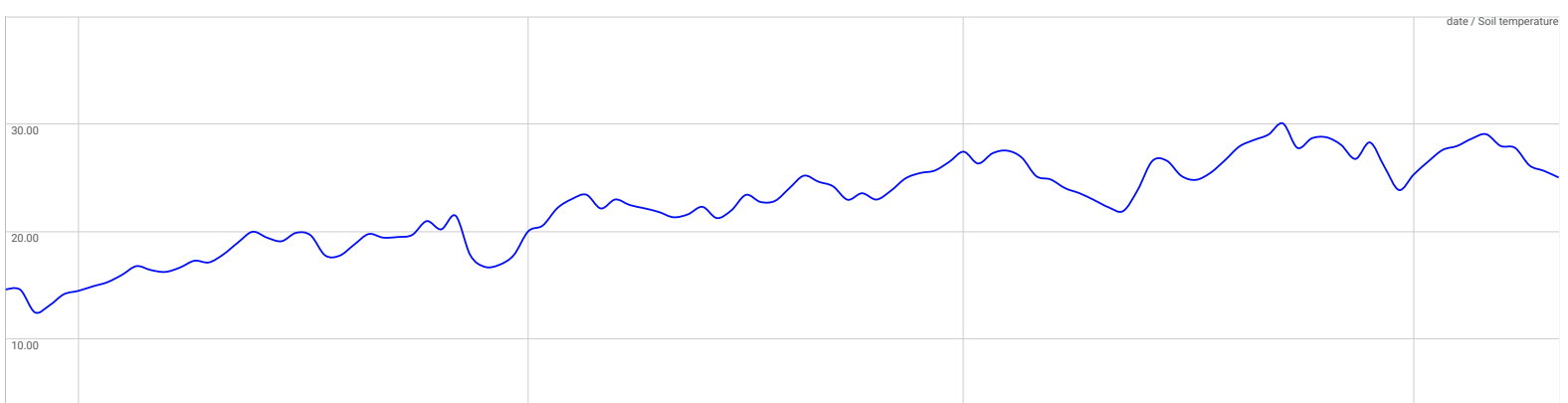
Temperatures: [min low T: 3.6°C] [average low T:14.3°C] [average T:22.4°C] [average high T:30.1°C] [max high T:40.5°C]



Average air humidity: [60.3%] Total rainfall: [105mm]



Average soil humidity 25cm: [36.4%] Average soil humidity 45cm: [16.5%] Average soil humidity 65cm: [22.3%]



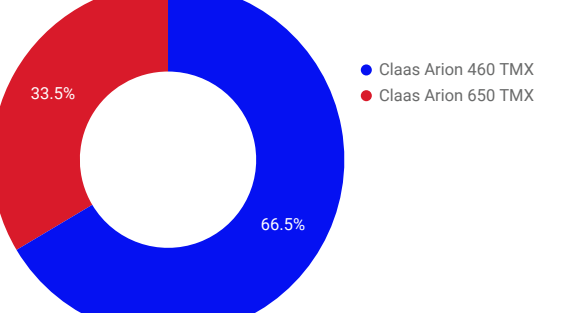
Average soil temperature: [22.5°C]

Mechanisation in weed control

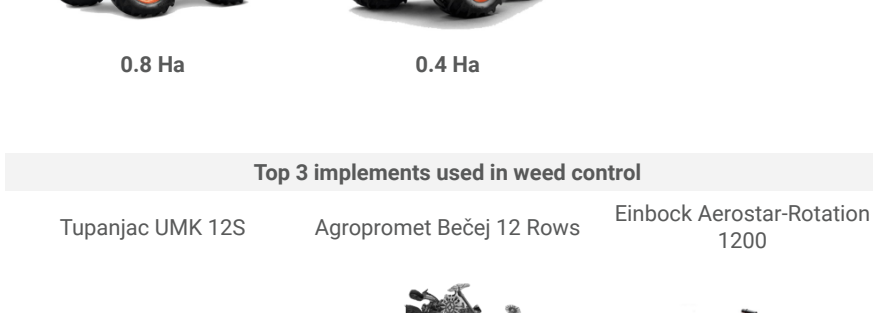
Top 3 vehicles used in weed control



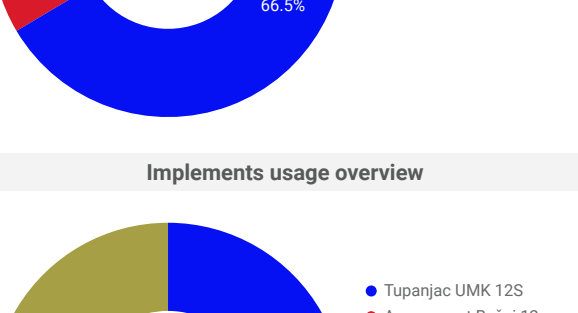
Vehicles usage overview



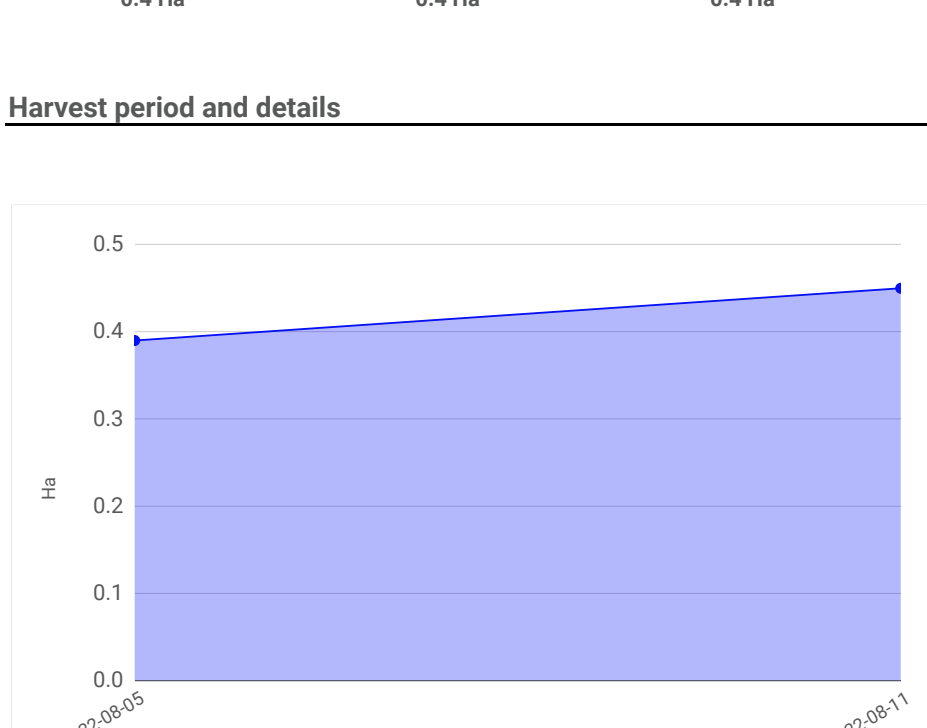
Top 3 implements used in weed control



Implements usage overview



Harvest period and details



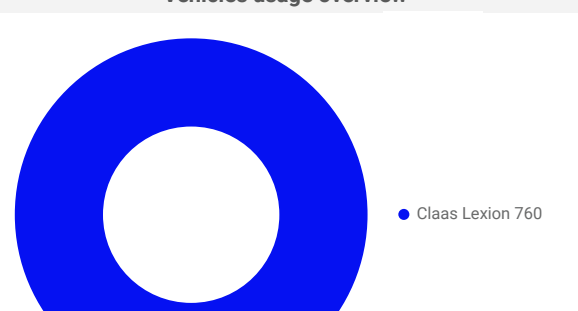
#	Harvest Date	Hectares
1	2022-08-05	0.4
2	2022-08-11	0.5

Mechanisation in harvest

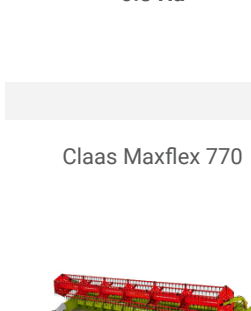
Top 3 vehicles used in harvest



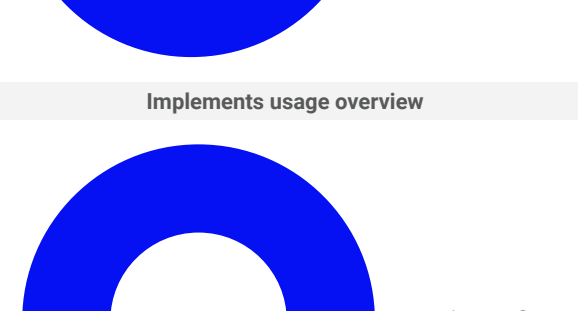
Vehicles usage overview



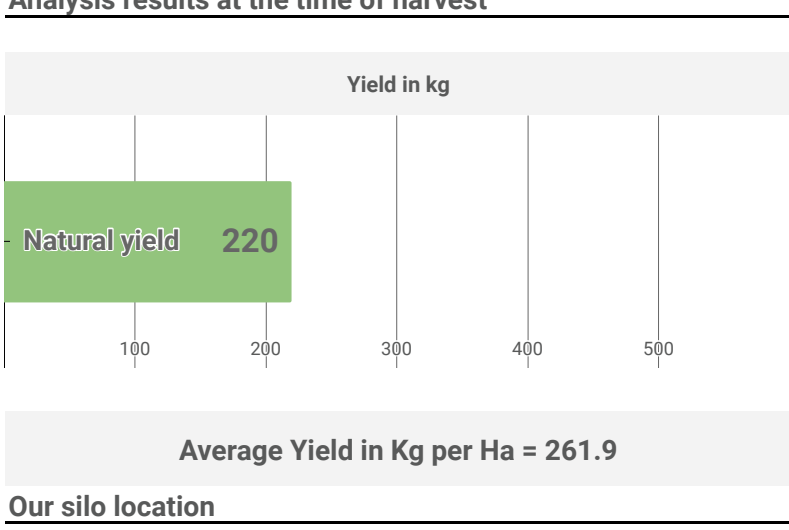
Top 3 implements used in harvest



Implements usage overview



Analysis results at the time of harvest

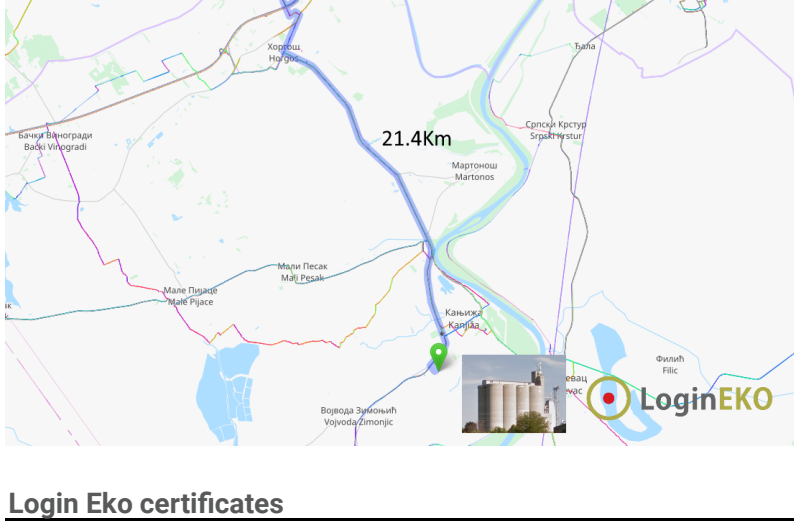


LOT
PA/MU-17-5/2022/O
PA/NK-26-19/2022/O

/O suffix in LOTs marks the certified organic crops. /Kx suffix in LOTs marks crops from the newly certified fields that are in the process of conversion. /NO suffix in LOTs marks the crops we decided to sell without organic certificates.

Average Yield in Kg per Ha = 261.9

Our silo location



Login Eko certificates

RS-ORG-006 PC-OPF-006	Ecocert ECO CERT	RS-BIO-154 RS-BIO-154 Non-EU Agriculture	Biosuisse organic BIOSUISSE ORGANIC
--------------------------	---------------------	--	--

*Please contact our trading team for the exact details on certified quantities and the certification documentation

Contact

Headquarters Address: Bulevar Zorana Đinđića 125, 11070 Beograd e-mail: info@logineko.com TIN / PIB: 109634368 RN / MB: 21214612	Location south - Zrenjanin Address: Petra Drapšina 1, 23000 Zrenjanin Location north - Novi Kneževac, Kanjiža Address: Svetozara Miletića 40, 23330 Novi Kneževac Address silo:Narodnih heroja BB, 24420 Kanjiža	Trading Team Name: Milani Bošnjak Predrag Baroš Tel: 00381 69 685139 00381 69 685162 e-mail: milan.bošnjak@logineko.com predrag.baros@logineko.com
--	--	--