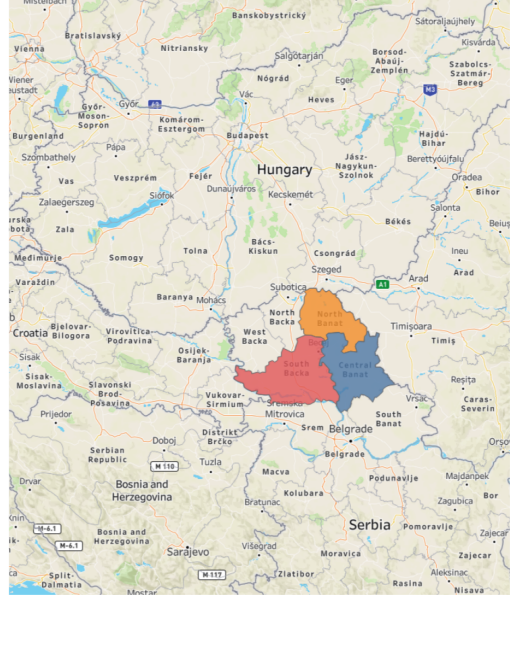


All our crops are organically produced, without the use of pesticides and artificial fertilizers. We track our goods by classifying them into three groups:

1. Certified organic crops marked with the /O suffix in LOTs.
2. Crops from newly certified fields in the conversion process, marked with the /K 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.

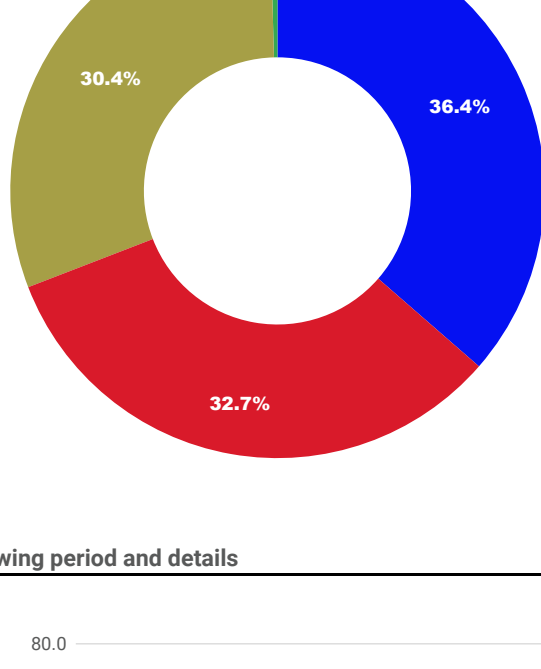
Location



#	Plot	Seeded hectares
1	NK-2-1	69.27
2	DJ-8	37.35
3	MO-110	30.74
4	MO-111	26.27
5	DJ-11-3	7.61
6	DJ-11-2	6.06
7	MU-215	4.43
8	DJ-11-1	3.67
9	DJ-11-1	3.67
10	DJ-13	0.67
11	MU-17-9	0.41
12	NK-26-20	0.39
13	MU-17-7-T1	0.13
14	NK-26-21-T1	0.12
15	MU-17-7-T3	0.11
16	MU-17-7-T2	0.10
17	MU-17-7-T4	0.10
18	NK-26-21-T2	0.10
19	NK-26-21-T3	0.10
20	NK-26-21-T4	0.09

Crop: Corn

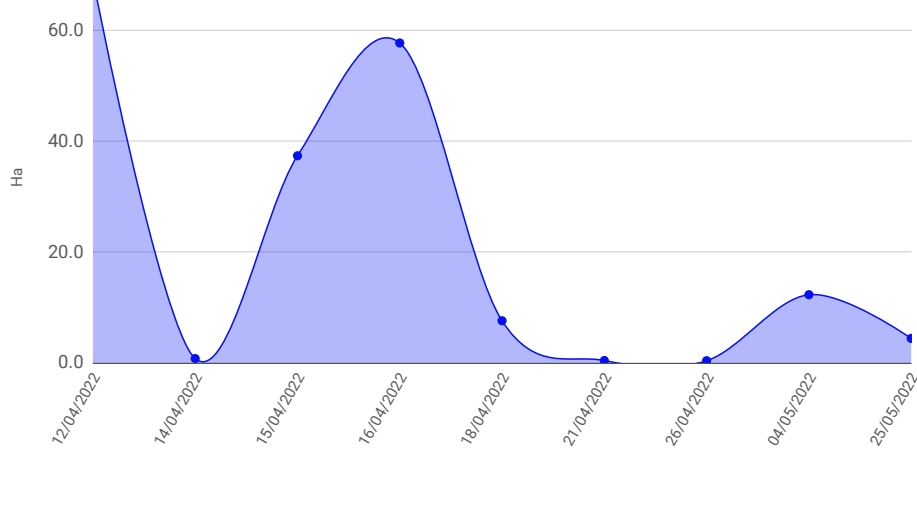
Hectares per Variety



- Kukuruz - KWS Kashmir
- Kukuruz - P0164
- Kukuruz - P9911
- Kukuruz Kokičar - NS 620 k

#	Variety	Hectares
1	Kukuruz - KWS Kashmir	69.3
2	Kukuruz - P0164	62.3
3	Kukuruz - P9911	57.9
4	Kukuruz Kokičar - NS 620 k	0.8

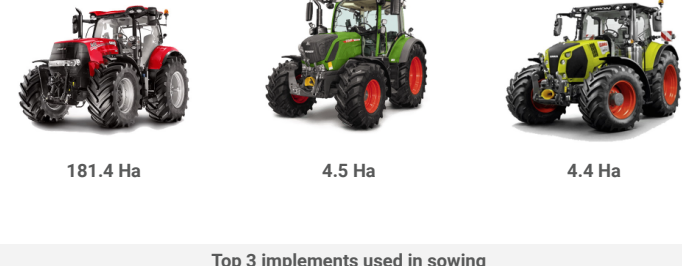
Sowing period and details



#	Sowing date	Hectares
1	12/04/2022	69.3
2	14/04/2022	0.8
3	15/04/2022	37.4
4	16/04/2022	57.7
5	18/04/2022	7.6
6	21/04/2022	0.4
7	26/04/2022	0.4
8	04/05/2022	12.3
9	25/05/2022	4.4

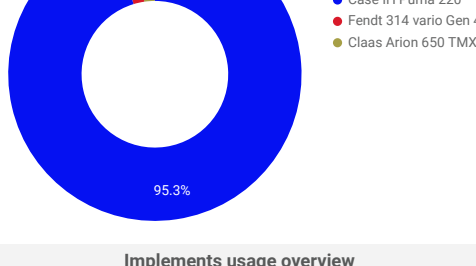
Mechanisation in sowing

Top 3 vehicles used in sowing



181.4 Ha 4.5 Ha 4.4 Ha

Vehicles usage overview

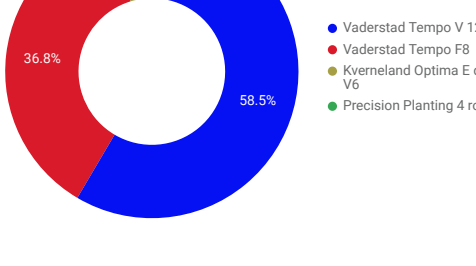


Top 3 implements used in sowing



111.3 Ha 70.1 Ha 5.3 Ha

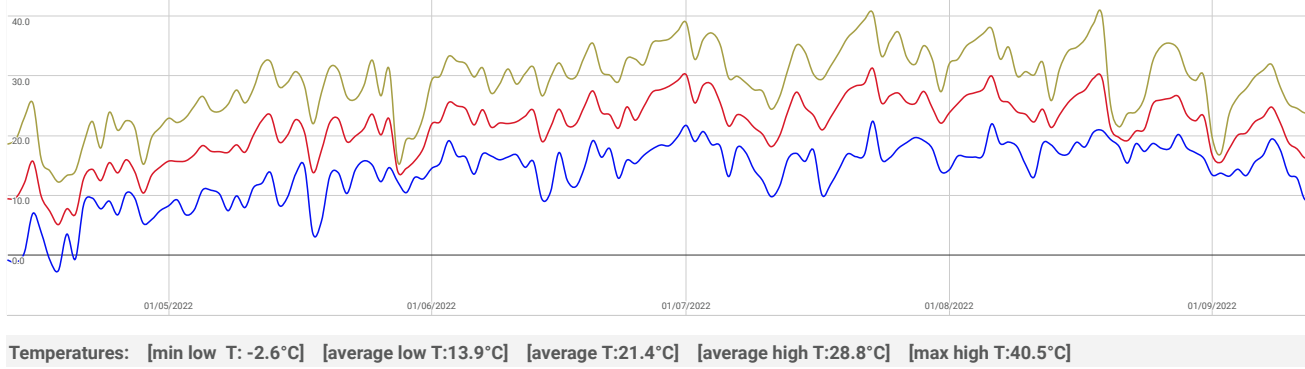
Implements usage overview



Weather conditions

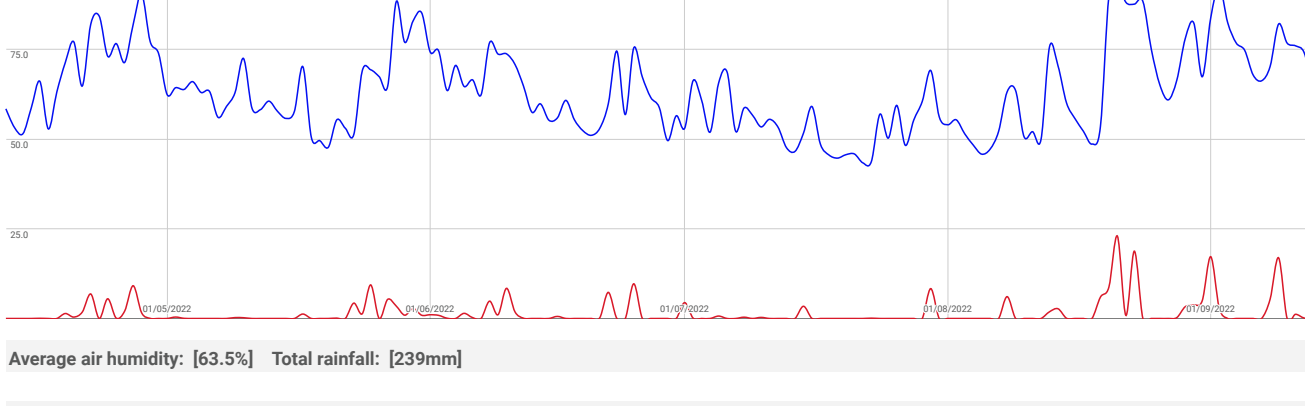
Sowing start date: 12/04/2022 Harvest end date: 14/09/2022

Temperature



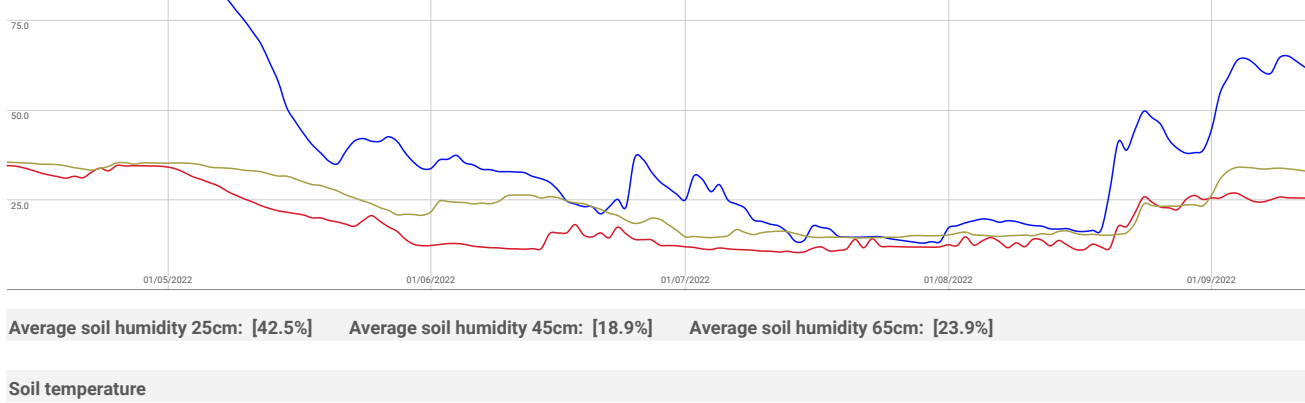
Temperatures: [min low T: -2.6°C] [average low T:13.9°C] [average T:21.4°C] [average high T:28.8°C] [max high T:40.5°C]

Air humidity and rainfall



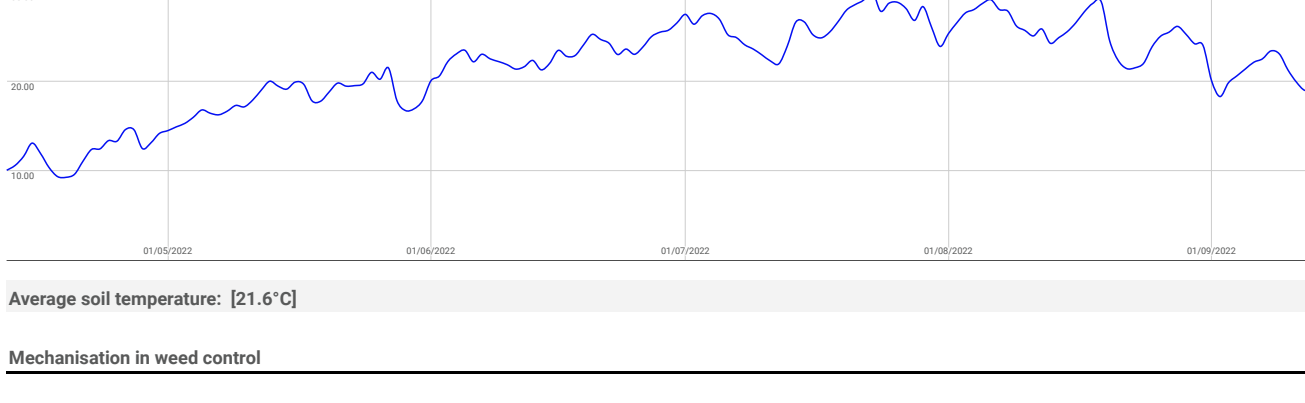
Average air humidity: [63.5%] Total rainfall: [239mm]

Soil humidity



Average soil humidity 25cm: [42.5%] Average soil humidity 45cm: [18.9%] Average soil humidity 65cm: [23.9%]

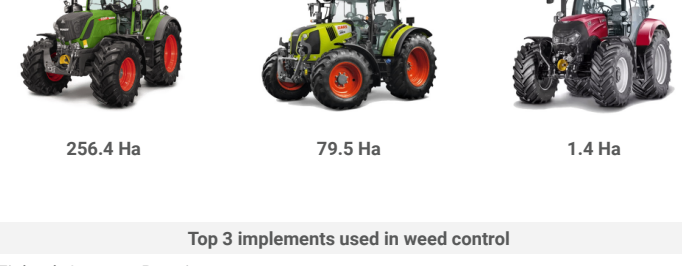
Soil temperature



Average soil temperature: [21.6°C]

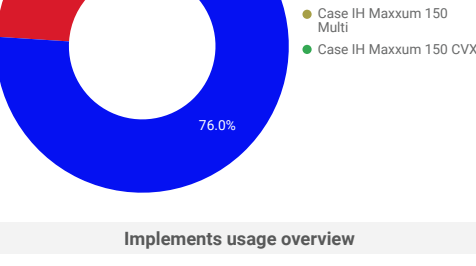
Mechanisation in weed control

Top 3 vehicles used in weed control

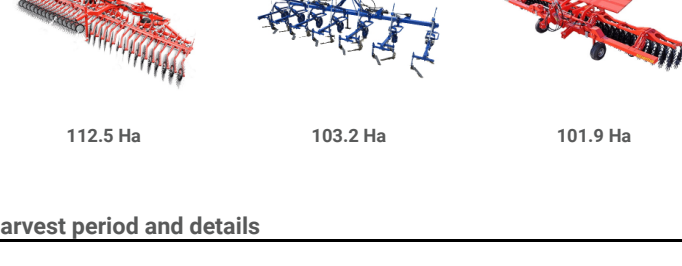


256.4 Ha 79.5 Ha 1.4 Ha

Vehicles usage overview

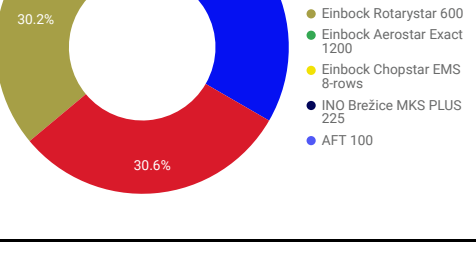


Top 3 implements used in weed control

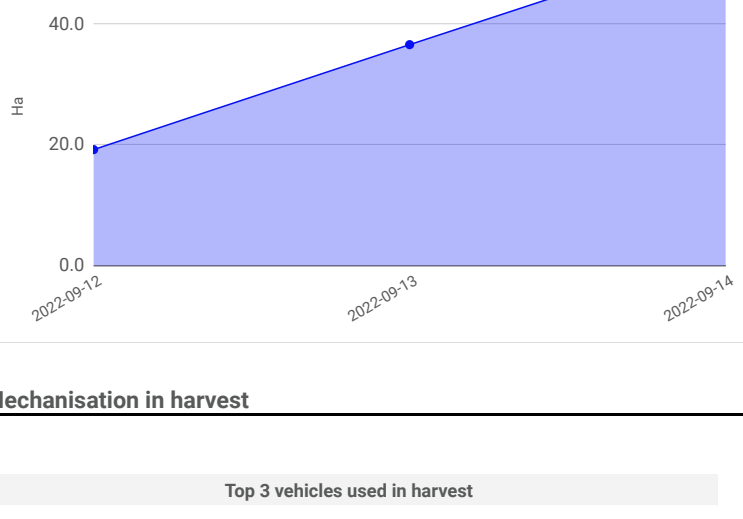


112.5 Ha 103.2 Ha 101.9 Ha

Implements usage overview



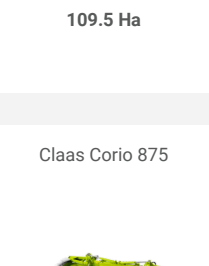
Harvest period and details



#	Harvest Date	Hectares
1	2022-09-12	19.2
2	2022-09-13	36.6
3	2022-09-14	53.7

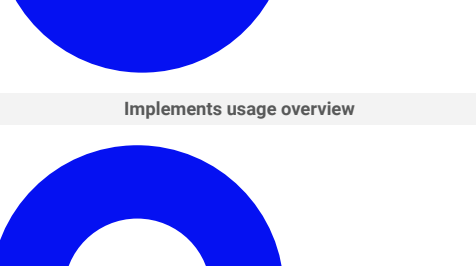
Mechanisation in harvest

Top 3 vehicles used in harvest

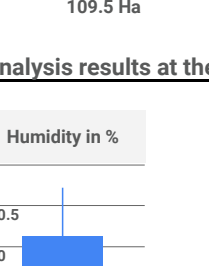


109.5 Ha

Vehicles usage overview

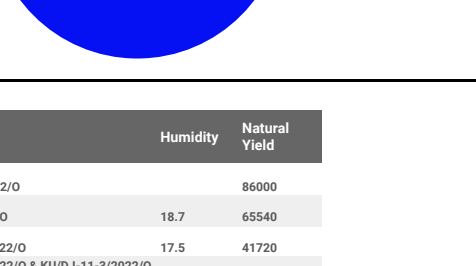


Top 3 implements used in harvest



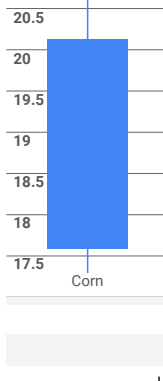
109.5 Ha

Implements usage overview



Analysis results at the time of harvest

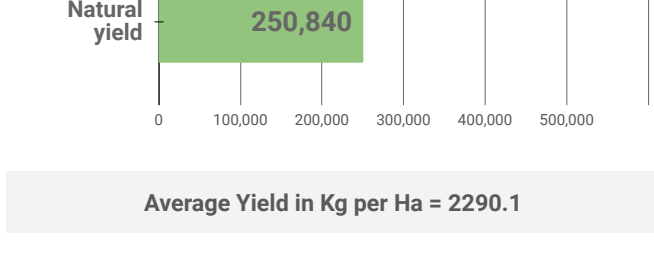
Humidity in %



LOT	Humidity	Natural Yield
KU/NK-2-1/2022/O		65000
KU/DJ-8/2022/O	18.7	6440
KU/MO-111/2022/O	17.5	41720
KU/DJ-11-2/2022/O & KU/DJ-11-3/2022/O & KU/MO-111/2022/O	17.3	24820
KU/MO-110/2022/O	20.3	20800
KU/DJ-11-1/2022/O & KU/DJ-13/2022/O	18.9	11960

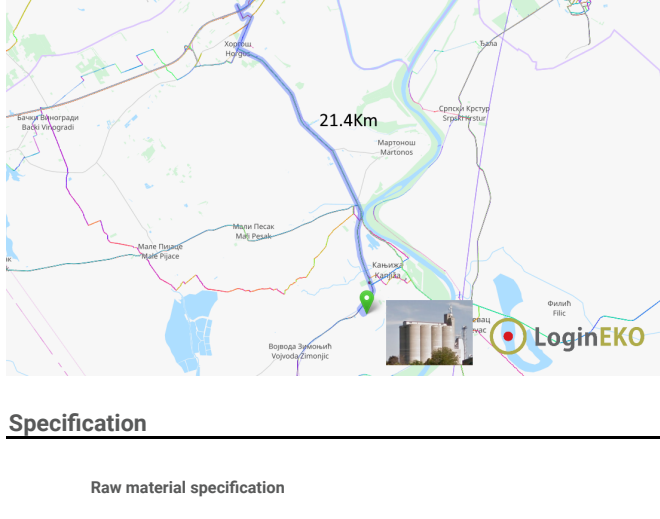
Classification:
/O suffix in LOTs marks the certified organic crops.
/K suffix in LOTs marks crops from the newly certified fields that are in the process of conversion.
/NO suffix in LOTs marks the crops we decided to sell without organic certificates.

Yield in kg



Average Yield in Kg per Ha = 2290.1

Our silo location



Specification

Raw material specification

Name of raw ingredient	Corn, organic
LOT	KU/1/2022/O
Type	Confectionery, unhulled
Origin	Serbia
Ingredients	Corn (Zea mays)
Production process	Unprocessed

Sensory Specification

Odour	Characteristic
Taste	Characteristic
Appearance	Yellow colour

GMO Status

We herewith confirm that this product has been produced without the use of genetically modified organisms and/or any products derived from such organisms, so that declaration within the Regulation (EC) No. 1829/2003 and 1830/2003 is not needed. The country of its origin bans per law any products containing or products made of GMO.

Physical specification per hulled sample

Moisture (%)	18
Hectoliter mass (kg/hl)	62
Total impurities (%)	6.7
Broken grains (%)	2.3
Defective grains (%)	8.3
Damaged by pests (%)	n.d.

*n.d. - not detected
** measured on an uncleaned goods (direct sale from a field)

Allergens

Allergens	As an ingredient	Cross contamination possible
Wheat and wheat derivatives	No	Yes
Crustaceans and products thereof	No	No
Eggs and products thereof	No	No
Fish and products thereof	No	No
Peanuts and products thereof	No	No
Soybeans and products thereof	Yes	Yes
Milk and products thereof	No	No
Nuts	No	No
Celery and products thereof	No	No
Mustard and products thereof	No	No
Sesame seeds and products thereof	No	No
Sulphur dioxide and sulphites	No	No
Lupin and products thereof	No	Yes

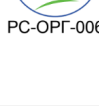
STORAGE CONDITIONS

Store in a dry and cool place, away from direct sunlight. During transport, the product must be protected from damaging, moisture and contamination.

Delivery

Depending on packaging, delivery can be done by Silo-tanks, backtippers, walking floor and/or curtainside trailers.

Login Eko certificates



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

Contact

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