

CATALOGUE 

# SERBIA EXPORT

# AGRICULTURE



## What Serbia Export Delivers

Through Serbia Export, international partners gain structured access to Serbia's agricultural ecosystem, covering the full value chain — from primary production and inputs to processing, technology, and long-term operational support.

Serbia Export acts as a coordination platform that integrates producers, manufacturers, research institutions, and service providers into a unified delivery model, enabling reliable supply, scalable project implementation, and efficient market integration.



Seed production



Crop production



Livestock production



Non-GMO Animal feed production



Fertilizers



Pesticides



Irrigation and agricultural infrastructure



Agricultural research & biotechnology





## Sector Overview

---

Agriculture is one of Serbia's strongest economic pillars, supported by 5.1 million hectares of agricultural land, of which more than 60% is arable. With fertile soils—particularly in Vojvodina—and a favourable continental climate, Serbia is often referred to as the "Food Basket of the Balkans."

The country consistently produces surpluses of cereals, oilseeds, fruits, vegetables, and meat, supplying both domestic and international markets.

### Key Strengths

- Strict non-GMO legislation ensuring high-value market positioning;
- Major producer and exporter of corn, wheat, sunflower, and soybeans;
- Globally recognized for raspberries, apples, sour cherries, plums, and blueberries;
- HACCP certification is mandatory for export-oriented food producers;
- Specialized agricultural institutes providing strong scientific and technical support, with a focus on high-quality, environmentally sustainable seed development and advanced vegetable/fruit production.
- Advanced agri-tech solutions developed by Institute
- Expanding beekeeping and honey production;

### Seed production

---

Serbia's seed production sector combines decades of breeding expertise with advanced research and strict certification standards. The country produces high-quality, non-GMO seeds for cereals, oilseeds, vegetables, and forage crops, serving both domestic and export markets.

Development is driven by a network of specialized agricultural institutes, working alongside universities that educate highly qualified professionals, ensuring globally competitive and climate-adapted seed varieties such as.....

## Crop production (cereals, fruits, vegetables, oilseeds, industrial crops)

---

Serbia has approximately 3.4 million hectares of agricultural land, including 2.5 million hectares of arable land, making crop production a cornerstone of the national economy. The country produces 6–7 million tons of corn annually and up to 3 million tons of wheat, positioning itself as a major grain exporter in Southeast Europe.

Serbia is also a significant producer of sunflower (700,000+ tons annually) and soybeans (500,000–700,000 tons) and is recognized as one of Europe's leading exporters of non-GMO soybeans. The fertile plains with high-quality chernozem soil ensure stable yields and strong export potential.

## Livestock production - dairy, meat and poultry

---

Livestock production includes dairy, meat, and poultry production supported by developed feed production, modern processing standards, and established agricultural practices.

## Non-GMO Animal feed production

---

Serbia produces a wide range of animal feeds for dairy, meat, and poultry sectors, combining high-quality raw materials with modern processing technologies.

## Fertilizers

---

Serbia's fertilizer sector plays a vital role in supporting the country's large agricultural base and food production needs. Serbia produces several hundred thousand tonnes of mineral fertilizers annually, with a strong export focus, while imports remain an important source of supply to meet total demand.

## Irrigation and agricultural infrastructure

---

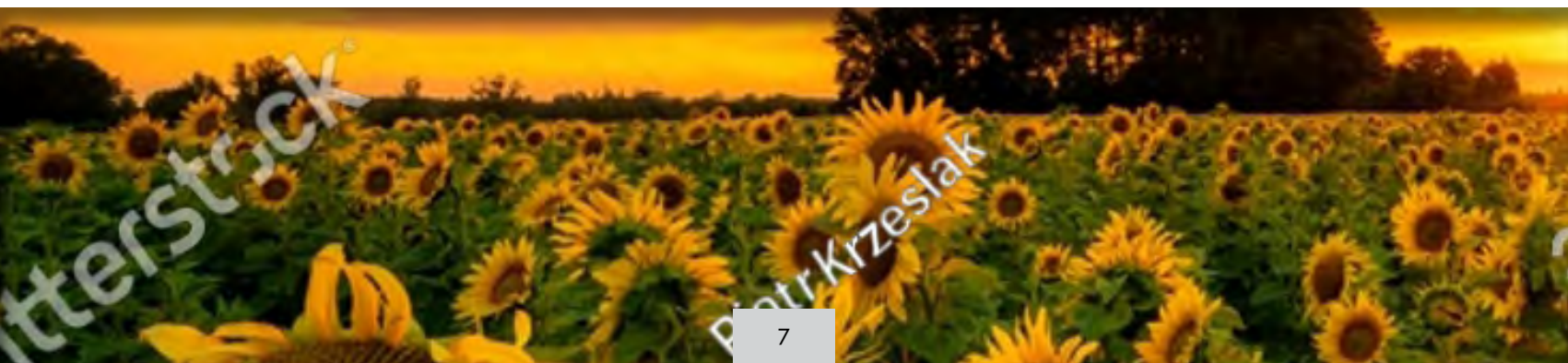
Serbia Export offers comprehensive expertise in irrigation systems design, water management solutions, and agricultural infrastructure development. With decades of engineering experience and a strong agricultural tradition, Serbian companies deliver turnkey solutions including irrigation planning, pumping stations, water distribution networks, drainage systems, and on-farm irrigation technologies.

## Agricultural research & biotechnology

---

This sector includes institutes and biotechnology laboratories focused on crop improvement, seed quality, molecular breeding, and agricultural productivity.

Serbian companies and institutions provide agricultural consulting, feasibility studies, technical supervision, training, and project implementation support.



## Agricultural machinery and equipment

---

This sector provides modern, high-performance equipment for crop production, livestock, and food processing.

Hay Making



Reliable and efficient range of haymaking machinery designed to ensure high performance and optimal forage quality. Portfolio includes mowers, tedders, and rakes, all engineered with durable components and advanced technology to deliver clean cutting, fast drying, and precise collection. Built for demanding field conditions, our haymaking solutions provide farmers with productivity, consistency, and long-term reliability.

Mulchers



Robust and high-performance range of mulchers designed for professional use in agriculture, orchards, and landscaping. Built with durable materials such as reinforced steel and advanced rotor systems, our mulchers ensure efficient cutting, excellent residue management, and long service life. Engineered to handle demanding conditions. Mulchers deliver reliability, precision, and superior results across a wide variety of applications.

Soil Cultivation



Reliable and high-performance range of soil cultivation machines designed to ensure optimal soil preparation and consistent field results. Our portfolio includes power harrows, rotary tillers, and other soil-working equipment, engineered with robust construction and precision components for efficient soil mixing, levelling, and seedbed preparation. Built to perform in demanding conditions, soil cultivation machines deliver durability, efficiency, and long-term reliability for modern farming operations.

Two Wheel Tractor



Versatile and reliable range of two-wheel tractors designed for efficient operation in small-scale farming, orchards, and specialized applications. Compact yet powerful, these machines are engineered for ease of use, durability, and adaptability, with a wide range of compatible implements for various tasks. Built to perform in diverse conditions. Two-wheel tractors provide flexibility, efficiency, and dependable performance for everyday agricultural needs.



## WHY SERBIA EXPORT

Serbia Export brings together industrial production, engineering expertise, agriculture, technology, infrastructure, and implementation capacities into one coordinated cooperation model designed for international markets.

Its value lies not only in individual sectors, products, or companies, but in the ability to combine them into practical, scalable, and market-oriented solutions adapted to the needs of partners, investors, and emerging markets.

In a global environment increasingly focused on supply chain resilience, infrastructure development, food security, and sustainable growth. Serbia Export positions itself as a reliable long-term partner capable of transforming opportunities into sustainable economic cooperation and long-term strategic partnerships.

