

CUTTING-EDGE TECHNOLOGIES IN AGRICULTURAL MECHANIZATION



РОССПЕЦМАШ

Российская ассоциация производителей
специализированной техники и оборудования

Wuhan

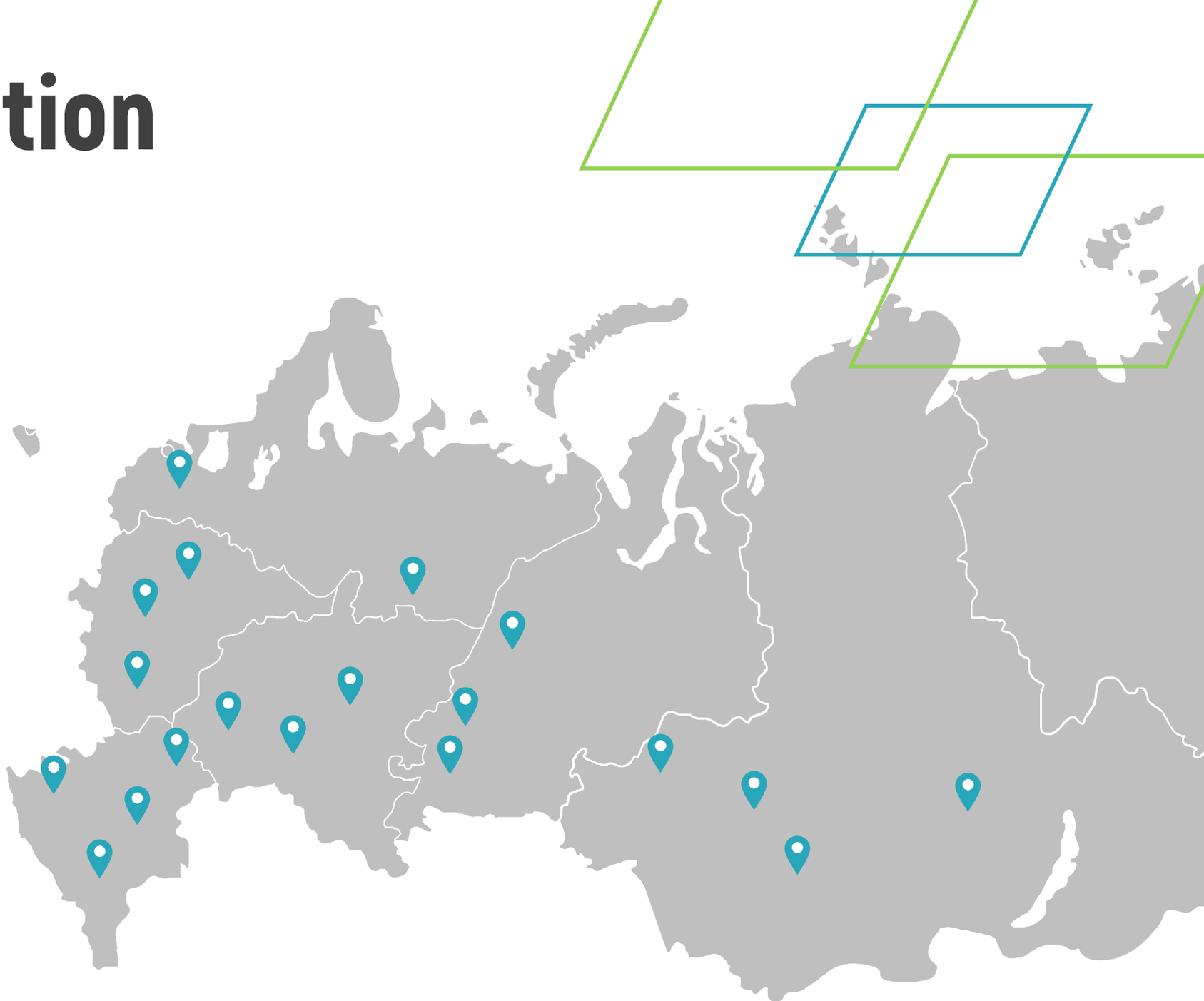
25 October, 2025

About Association

242 companies

5 branches

-  Agricultural machinery
-  Food processing equipment
-  Construction and road building machinery
-  Trailers and semi-trailers
-  Components for specialized machinery



Agricultural machinery industry in Russia

115 companies

Located in cities and villages 86

Key indicators:

 The share of Russian agricultural machinery on the domestic market - 56%

 Number of employees - 43 thousand people

Rostselmash completed investment projects

 62 000 m²
production areas

 до 1 850
workplaces

NEW TRACTOR PLANT

Put into service:
March 2024



 70 000 m²
production areas

 до 1 500
workplaces

TRANSMISSION PLANT

Put into service:
February 2024



 150 000 m²
production areas

 до 1 500
workplaces

SMALL AGRICULTURAL MACHINERY PLANT

Put into service:
February 2024



 140 315 m²
total area

 897,5 m
route length

EQUIPMENT TESTING CENTER

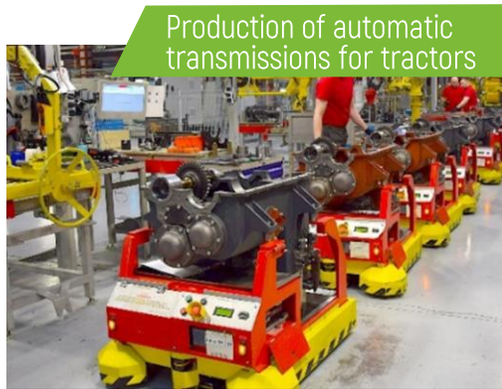
Put into service:
July 2024



Investment projects

Completed investment projects

KIROVETS



KOBLIK GROUP



PEGAS AGRO



Investment projects underway

KIROVETS

Launch - 2025



LILIANI

Launch - 2025



New models of agricultural machinery

Launch into serial production in 2024-2025



Grain harvester
H820, performance class 9,
Rostselmash



Self-propelled sprayer and spreader
OS-2500M-2,
Kazanselmash



TRIOLIET Solomix 2 1200 VLL-S Feed
Mixer and Dispenser,
Kolnag



Disc harrow BDL-4.2, RTP
"Petrovskoye"



SP-6 precision row-crop seeder,
Belagromash-Service



PO-7.01 Reversible Plow,
Medvedev Plant - Mechanical
Engineering

Production of a pilot industrial batch in 2026-2030



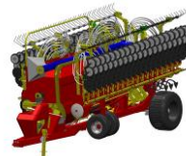
Agricultural tractor 3580,
Rostselmash



Front loader,
Rostselmash



Telescopic handler,
Rostselmash



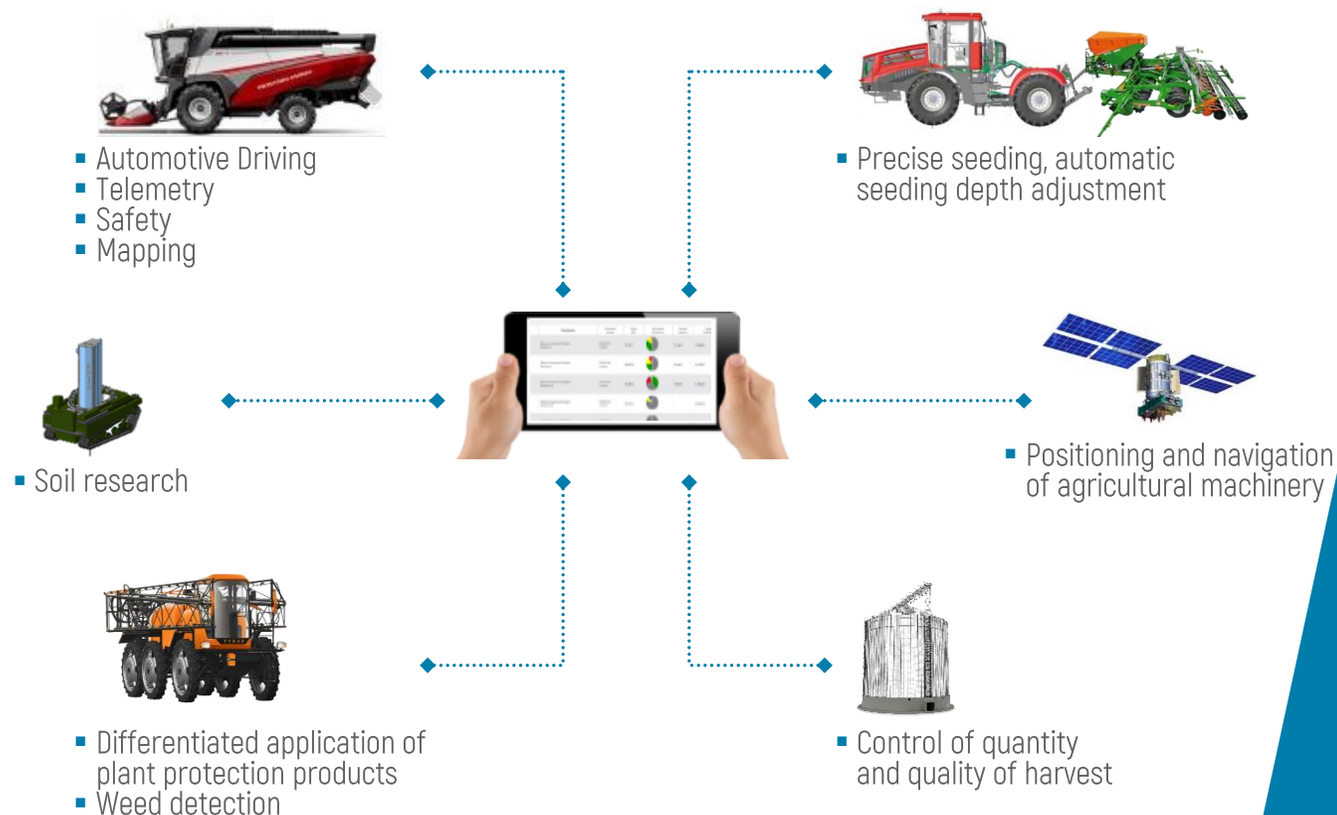
Combined seeding complex "Agrator
Tillerdisk", Agromaster



Two-row disc harrow BDD 6x2P,
Gryazinsky Cultivator Plant

Increasing the level of intelligence, precision and productivity of agricultural machinery

Modern electronic systems and telemetry systems are being introduced into Russian agricultural machinery



Achieved

- ✓ self-driving system
- ✓ night vision system
- ✓ yield mapping
- ✓ identification systems
- ✓ monitoring and control of agricultural machinery

In progress

- ⚙ automatic tuning of agricultural machinery
- ⚙ interaction of machinery with each other and with infrastructure objects
- ⚙ selection of the optimal trajectory of machinery movement
- ⚙ autonomous movement of agricultural machinery
- ⚙ online communication with cloud telematics infrastructure
- ⚙ prediction of malfunctions



WELCOME
to modern production sites



AGROSALON



SEE YOU
6-9 October 2026
at the largest agricultural
machinery exhibition in Russia

www.agrosalon.ru
Moscow, Russia

FOR FUTHER COOPERATION



РОССПЕЦМАШ

Russian Association
of Specialized Machinery and Equipment
Manufacturers

PLEASE CONTACT

Viktoriya Gamova
gamova@rosspetsmash.ru
tel.: +7 (495) 781 37 56 (ext. 316)

