

Innovative POLYS accharides Technology that increases ruminant productivity

We offer outstanding solutions for farmers and productive animals that have no competitors.

- Boost milk production
- Improve feed conversion efficiency
- Improve average daily gain (ADG)
- Reduce the health issues on the farm
- Sustainability



Our Vision

We develop programs for our clients to deliver success in short and longterm performance. Our success is measured by your success.

We use a scientific approach, combined with innovation and best practices around the globe to increase your productivity and profit.

We ensure highly qualitative, timely delivered, and cost-effective consultancy services in livestock management, and we are widely recognized as the leading consulting firm.



100%

Success

Our team is organized by experienced professionals in new livestock technologies, among them specialists in feed management, farm management, reproduction, and veterinary. We are proud to be an international team, since it gives us a wide perception, allowing us to use innovative approaches from around the globe.



STRATEGY

Implementation of European Approach, unique R&D inventions, and high-tech technologies, according to Sustainable Development Goals of the United Nations, where the farmer is on the first place.

MISSION

We offer outstanding solutions for farmers and productive animals in times of crisis, that have no competitors, which increases the profit of the farmer, meanwhile increasing the well-being of the animals. We believe that our profit depends on the farmer's successful results.

RESEARCH

We base on the unique technologies of the Federal Scientific Research Institute of Antibiotics and Enzymes. Having more than 20 world-class patents, everyday research activities provide robust results for farmers.

ACTIVITIES

- Supply with an innovative product
- Implementation of cutting-edge technologies for everyday results monitoring in order to provide farmer's profit and welfare of the dairy cow
- Full-Service assistance of product adaption on each step until the comprehensive results obtained



+30 231 231 6374



+30 694 818 0518

