Timac AGRO
USA
Think Different...Farm Better
Meeting the Challenges of Feeding the World

The environmental challenges facing the agricultural industry are immense, and will become even bigger as demand for food increases worldwide. We'll likely have two billion more mouths to feed by 2050, which translates to a global population of approximately nine billion people.

Timac Agro USA is proud to be part of a visionary group seeking to solve the looming food problem. Our focus is providing current technology and investing in future innovation to produce stronger and healthier crops. Crops that are protected against environmental stress and that can give growers the vital benefits of confidence and predictability.

Timac Agro USA supports local farmers by working hand-in-hand with partners and customers to build custom applications. Our dedication to R&D places us at the forefront of the USA Ag industry. We’ve provided advanced, reliable solutions for more than 15 years in the USA in these core areas:

- Soil Biology
- Fertilizer Efficiency
- Crop Biostimulation

60 Global Patents
- High-efficiency fertilizers
- Water-soluble fertilizers
- Starter fertilizers
- Fertilizer additives
- Seed, root and foliar nutrient enhancers
- Soil conditioners
- Animal nutrition and welfare
Think Different... Farm Better

Headquartered in Reading, Pennsylvania, we are a company focused on plant and animal nutrition committed to providing the best products in the industry. Our employees are passionate about their work and their ability to implement superior programs at a local level. It does not matter where the farm is, what crop the farmer is growing, or what production issue the farmer is facing, we have a program for every scenario. We invite you to “Think Different... Farm Better.”

The Foundation of Timac Agro USA

- RELENTLESS INNOVATION: Applying research-based on natural plant compounds
- OPTIMIZED APPLICATIONS: Providing innovative products for the professional grower
- FLEXIBLE MANUFACTURING: Quality equipment for every crop, anywhere
- PARTNERS IN THE FIELD: Expertise and support for crop performance
By combining our R&D team’s technical expertise with our sales team’s practical experience, Timac Agro USA creates innovative and reliable soil conditioners, fertilizers and plant and animal nutrients to solve growers’ production challenges for both today and tomorrow. To date, we’ve been able to achieve 60+ globally patented formulations.

Our mission is to meet the precise needs of each grower’s soil and crops. We offer healthy and efficient solutions that are guided by natural mechanisms and that replicate essential properties.

We partner with top American universities and others around the world to develop innovative products and validate their performance through vigorous testing and agronomic trials.

Much of our intensive R&D testing takes place at our Global Innovation Center in Saint-Malo, France. With 16,000 square feet of laboratory space and more than 100 researchers, we are committed to the continuous innovation of products that enhance and sustain total farm health.
It Starts with Healthy Soil

Our premier ingredient, CalCiner®, is the base of our soil conditioners and some of our fertilizers. This soluble, porous form of marine-based calcium carbonate is scientifically proven to have beneficial effects on soil micro-pH, structure, nutrient availability, microbial activity and root hair growth:

- Increases calcium solubility
- Improves soil aggregation and structure
- Promotes microbial mineralization

Plant and Seaweed Extracts for Highly Efficient Crops

Nearly all of our products contain a patented plant and seaweed extract composed of bioactive compounds isolated and purified through our patented industrial process:

- Reduces plant stress at all stages of development
- Solves in-season nutrient deficiencies
- Provides versatile methods of application
Flexible Manufacturing

Timac Agro USA manufacturing facilities are in Michigan, Illinois, New York and Pennsylvania. Our production facilities are one link in a complete production chain: flexible and agile production sites, high-performance logistics and optimized storage and transport capacities.

Advanced Processes and Quality from the Lab to the Field

Our lead production facility in Pennsylvania uses the latest manufacturing technologies to improve efficiency and meet customer demand. Our regional production facilities can produce and deliver custom nutrient blends to our customers with peak efficiency. We control the entire manufacturing process, beginning with sourcing raw materials from our own industrial plants. These materials are turned into powerful, high-quality nutritional products through our patented manufacturing processes. We ensure the highest quality products for our customers by being able to track the raw materials back to their sources.
Optimized Application

We leverage our technical expertise to enrich our 60+ globally-patented formulations with customized performance levels (proven during field trials) and adjust them to the specific requirements of each grower’s operation. Our goal is to satisfy the precise needs of productive and sustainable agriculture with less volume and more efficiency.

Settle for Nothing but the Best

Our products are designed and developed with our industry-leading expertise to satisfy and support the plant and animal nutrition needs of today and tomorrow. Each of our products meets the highest international standards for quality and safety. Because we know growers expect the best for their operations, we sell only products with a 2 to 5-year track record of effectiveness. Our revolutionary technologies let growers optimize their fertilizer investment and enhance crop nutrition while at the same time improving their environmental stewardship.
Our ATCs are Your Partners in the Field

A Partnership that Leads to Improved Productivity

Our sales approach is listening and teamwork. Our Timac Agro Agronomic Technical Consultants (ATCs) partner with retailers and growers to supply the latest innovation in plant and animal nutrition. These partnerships help identify specific solutions for each grower’s soil, climate, crop and animal. After we issue a complete diagnosis, our ATCs recommend treatment plans and monitor performance over time, which contributes to each grower’s overall operational productivity.

By staying close to retailers and farmers, our ATCs can identify emerging crop and grower trends and needs. Our customers are a vital source of information that helps set new paths for innovation and research at Timac Agro USA.
Growing Our Commitment to American Agriculture

Increasing Capabilities and Expanding Geographically

Timac Agro USA offers products and services to customers across the country. We’ve expanded our footprint by serving growers, customers and seeking business partners who share the same vision for innovative ways to meet local growers’ needs. By integrating with these partners, we’ve expanded our offerings, our expertise and our service capabilities. We have become even better able to serve growers throughout the USA.

Circle R | A&E AG | Laing-GRO
Extensive Crop Expertise

Timac Agro USA employees have deep crop knowledge and experience. Our ATCs, Regional Sales Managers and Product & Crop Managers know which solutions fit the needs of crops and growers in their regions.

Great Lakes / Corn Belt
Soybeans, corn, wheat, vegetables, fruit trees and berries

Northeast
Corn, wheat, soybeans, fruit trees, vegetables, berries and grapes

Northern Midwest
Soybeans, corn, wheat, sugar beets, canola, peas and lentils

Central Midwest
Soybeans, corn, wheat and rice

Delta
Rice, Soybeans, corn, peanuts and sweet potatoes

Southeast
Cotton, peanuts, tobacco, fruit trees including citrus, sod, vegetables and sweet potatoes
Our Portfolio of Solutions for Growers

Our patented formulas are derived from nearly 60 years of research and development in plant extract technology. Through precise methods, our extracts are evaluated for their specific effects at each stage of crop development. By enriching selected extracts with macro- and micronutrients, we create bio-nutritional formulas that meet the ever-changing needs of the crop. Better yield and quality for our customers are the result of improved emergence, vegetative growth, and reproductive performance.