

NEWSletter

SAIS SEMENTI

ANNUAL REVIEW & OUTLOOK 2025/2026



GROWING RELIABILITY

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Foreword from the management

Dear Valued Partners,

as 2025 draws to a close, it is our pleasure to share with you this special edition of our annual paper Newsletter. This year, more than ever, we recognize the strength of our B2B relationships across the globe. 2025 has been a year of strategic consolidation and significant investments at SAIS Sementi. We remained absolutely focused on quality, innovation and future growth.

Our company made key investments in breeding, human resources and infrastructure (from new laboratory equipment to advanced machinery) all designed to ensure we provide you, our partners, with the highest standard of product reliability, innovation and service .

Crucially, this dedication is driven by our entire team. Everyone is committed to meeting your requests and ensuring the highest levels of customer satisfaction, reaffirming our deeply customer centric company culture. The achievements and milestones we have reached this year are a direct result of our partnership and the continuous stimulus you provide, pushing us to continuously improve.

This success is underpinned by the distinct character of SAIS Sementi, forged by our 85 years history, the strong personalities of our men and women and the pioneering vision and strategies we employ.

In the pages that follow, you will find exciting new varieties, and a look at our strategic direction for 2026.

Our commitment to you remains unwavering: to be a partner in growth, driven by research and quality, for a successful future.

We look forward to a new year of fruitful collaboration.

Sincerely,

Sais Management



Luigi Santini (President), **Franca Castagnoli**, **Fabrizio Ceccarelli**, **Nicola Santini**.



Valued partner,

for 85 years, our commitment to provide seeds that meet our customer's expectations and our international reach, have allowed us to serve distributors in over 75 countries with an high retention rate. Our business model for B2B partnerships in the vegetable seed business has contributed to this success.

We believe current customers as well as new contacts take advantage on a relationship based on mutual trust, shared vision and common goals, following specific simple procedures, distinguishing from the traditional supplier-customer relationship.

At SAIS, our passion and resources are dedicated to what we do best: breeding and producing innovative, high-quality seeds.

"SAIS GROW-PRO™"

business model is designed for empowering partners who stand out in marketing operations being complementary with us, partners who are equally committed to dedicating their resources to what they do best: testing, promoting and distributing seeds in their local markets.

Ethical behaviour and financial autonomy are also required.

This collaborative approach allows each of us to focus on our strengths, maximizing efficiency and driving shared success.

SAIS Business Model

DECALOG OF KEY STRATEGIC PILLARS:

1. SAIS COMMITMENT TO QUALITY AND SERVICE

SAIS's continuous dedication to delivering high quality seeds together with proper service.

2. CUSTOMER NEEDS ASSESSMENT

Active listening and understanding by Sais of the specific requirements of the international distributor, ensuring a tailored proposal.

3. COMPLEMENTARITY & FOCUS

Mutual respect and leveraging of resources: SAIS dedicates its efforts on breeding and production. Distributors focus on local marketing and promotion of the products: there is no overlap of intentions.

4. SHARED VISION AND STRATEGIC ALIGNMENT

Establishment of a common medium long-term vision for market penetration and brand building, fostering a true partnership.

5. JOINT ACTION PLAN

Collaborative creation of a detailed and measurable yearly action plan (e.g., positioning, promotional activities, trials, events, advertising, exhibitions, etc.).

6. COMPREHENSIVE PROMOTION

AND RESPONSIBILITY ON ADAPTATION

For branded partnership, distributors commit to actively promote the SAIS varieties that demonstrate significant market potential. Distributors are responsible for the adaptation of the varieties to local growing and commercial conditions.

7. ANALYSIS AND ACCEPTANCE OF COMMERCIAL TERMS

Distributors accept the defined commercial and logistical conditions, including pricing and payment terms.

8. COLLABORATIVE SALES FORECASTING

Distributors commit to accurate, data-driven sales forecasts to optimize production, stock management and logistical planning.

9. DEFINED PERFORMANCE OBJECTIVES

Basing on market analysis and product potential, setting of clear, measurable, signed and achievable sales and market share objectives on short and mid terms.

10. INTER PARTY COMMUNICATION & FEEDBACK LOOP

Regular communication and monitoring to maintain alignment and facilitate a continuous feedback mechanism.

Why Partner with SAIS?

By distributing SAIS products, you're not just having a merely purchasing agreement; you're establishing a B2B partnership with a company that believes in your success as much as its own.

You will gain immediate association with a globally recognized brand and get advantage of SAIS's innovation and technical expertise.

Take the next step aligning your growth with **SAIS GROW-PRO™**.

From the digital desk: a synthesis of 12 months of newsletters

HOW DOES E-PHYTO HELP YOU?

Streamlining International Trade with e-Phyto: Benefits and Challenges A Digital Revolution in Plant Health Certification

The international trade of plants and plant products is a complex and often time-consuming process. One of the key challenges is ensuring that these products comply with the stringent phytosanitary requirements of importing countries. This typically involves the exchange of paper-based phytosanitary certificates, which can be prone to errors, delays, and fraud.

To address these challenges, the International Plant Protection Convention (IPPC) developed the e-Phyto system, a digital platform for the exchange of phytosanitary certificates.

E-phyto is designed to streamline the phytosanitary certification process, making it more efficient, secure, and traceable.

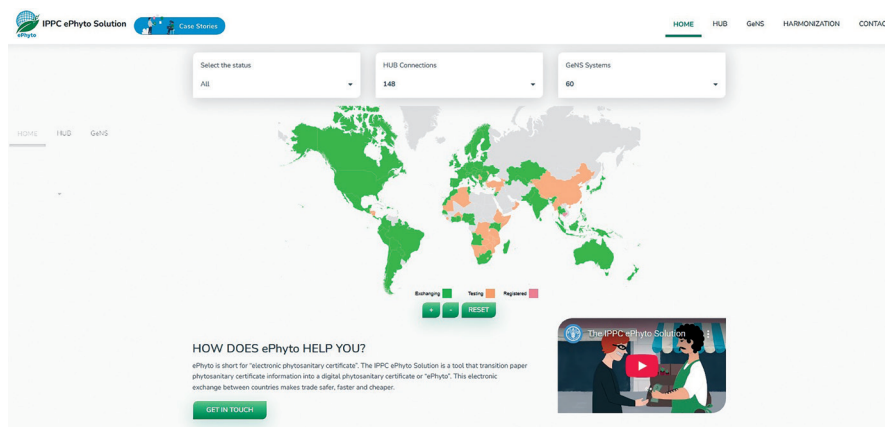
E-Phyto is not just a digital version of the old standard paper Phytosanitary Certificate: is an electronic document which might be printed in paper in case of need, but is created in a digital format, XML, suitable to electronic exchange, and the real certificate is the XML file.

Benefits of e-Phyto

There are many benefits to using e-Phyto for international trade. Some of the most significant include:

Efficiency: E-phyto eliminates the need for paper-based certificates, which can save time and money. It also reduces the risk of errors and delays in the certification process.

Security: E-phyto is a secure system that uses digital signatures and encryption to protect sensitive information. This helps to prevent fraud and ensure the authenticity of phytosanitary certificates.



Traceability: E-phyto provides a complete audit trail of all transactions, which can be used to track the movement of plants and plant products.

Standardization: E-phyto uses a standardized format for phytosanitary certificates, which makes it easier for all parties involved to understand and use the system.

Cost-effectiveness: E-phyto can help to reduce the costs associated with international trade, such as the cost of printing and shipping paper certificates.

No more need of authenticated copies of the original Phyto Certificate, very helpful in case of re-export certificated.

Challenges of Implementing e-Phyto

Despite its many benefits, there are still some challenges to implementing e-Phyto on a global scale.

Some of the most significant include:

Compatibility: Different countries have different IT systems, which can make it difficult to implement e-Phyto in a way that is compatible with all stakeholders.

Training: Users need to be trained on how to use e-Phyto. This can be a time-consuming and expensive process.

Cost: There are some costs associated with implementing e-Phyto, such as

the cost of software and hardware.

Awareness: Many people are still not aware of e-Phyto. This can be a challenge to adoption.

The Future of e-Phyto

Despite the challenges, e-Phyto is a valuable tool for streamlining international trade. The IPPC is working to address the challenges and promote the adoption of e-Phyto by all countries. In the future, e-Phyto is expected to become the standard for phytosanitary certification worldwide.

Additional Resources International Plant Protection Convention (IPPC): <https://www.ippc.int/>
e-Phyto Portal: <https://www.ephytoexchange.org/landing/>

THE EVOLUTION OF RETAIL AND ONLINE CHANNELS FOR FRESH PRODUCE: HOW CHANGES IN CONSUMER PURCHASING BEHAVIOUR ARE INFLUENCING THE DEMAND FOR VEGETABLES AND HOW RETAILERS CAN ADAPT TO THESE NEW CHANNELS

For years, buying fresh vegetables meant going to the supermarket or a local market: we'd pick out our bell peppers, inspect the lettuce, and check the ripeness of tomatoes.

As e-commerce flourished across sectors, shopping for fresh food and



groceries remained obstinately tied to physical stores over the years. However, convenience has become a major driver for consumers. With busy lives, many of us are turning to online grocery platforms to save time. This move online has a direct impact on the demand for vegetables. Due to factors like food perishability and risk of damage or spoilage, the share of online fresh food sales remained below one percent in the United States pre-pandemic. However, the onset of the coronavirus pandemic and the lockdown restrictions that ensued have galvanized and propelled fresh food e-commerce to significance. A quick glance at the evolution of fresh food e-commerce gross merchandise volume (GMV) in China is testimony to the segment's impressive growth. The leading reasons which have led to an increase in online purchases for fresh food are: the flexibility of being able to place orders anytime, the saving of time, the perception of a more comfortable shopping experience (compared to shopping in person), the access to a wider range of products, the possibility of comparing prices easily, the chance of avoiding the heavy lifting and select exactly what you need and reduce unnecessary spending on impulse purchases. Food ecommerce is becoming increasingly popular.

Although food e-commerce can offer many advantages, it is important to note that it is a very complex and sensitive business.

First and foremost, it is essential to choose the sources of the products carefully.

When selling food online, in fact, it is important to be able to assure customers of the highest quality and freshness of the products, so as to build their loyalty and keep them coming back to buy.

Besides, food e-commerce requires a close attention on the info regarding the regulations on selling food products online of both in the domestic market and the foreign markets.

Shipping is a critical step in online food sales.

Some foods are subject to special laws that vary from nation to nation; therefore, knowing any restrictions in advance avoids inconvenience

and disappointment for customers, contributing to a better shopping experience.

In 2025, food e-commerce confirms its key role among the fastest growing categories in online shopping.

According to the most recent data, digital consumers give less importance to price and increasingly to factors such as convenience of delivery (important to one third of shoppers), efficiency in shipping service (important to the 25% of e-shoppers) and speed and simplicity of the shopping experience (important to the 25,1 percent of online purchasers). Loyalty emerges as a crucial aspect, with more than 70 percent of online sales accounted for by repurchases, a symptom of a growing reliance on digital for recurring food spending. Companies selling groceries online will therefore need to focus increasingly on service quality, continuously improving logistical efficiency and offering innovative solutions for delivery and sustainable packaging. Indeed, shoppers are showing an increasing sensitivity to sustainability and social responsibility issues, preferring brands that adopt transparent and environmentally conscious practices. This context represents a challenge, but also an important opportunity to differentiate themselves and build the loyalty of an increasingly demanding and conscious customer base.



Sources:

<https://www.statista.com/topics/11834/fresh-food-e-commerce/#editorsPicks>

<https://www.beaumont.org/health-wellness/blogs/health-benefits-of-online-grocery-shopping>

<https://consulenzaecommerce.it/e-commerce-alimentare/>

<https://www.thegrocer.co.uk/pro-motional-features/new-routines-for-a-new-reality-looking-at-the-boom-in-e-commerce-and-its-impact-on-grocery/>

SAIS at the forefront of technological innovation

SAIS resolutely continues its technological implementation program, involving every stage of its supply chain activity: breeding, production, selection, and packaging. The goal is obviously to meet customer needs, starting from the offer of new varieties – which are also customized according to the most requested characteristics in various geographical areas – moving on to a particular focus on varietal purity and the timing of cleaning, and therefore order shipment, and finally to the expansion of the range of packaging offered. SAIS has in fact just inaugurated its new research laboratory, equipping the new structure with facilities capable of optimizing the professionalism of the Research Center, which is directed by Dr. Franca Castagnoli, and further

expanding the team of breeders. The production activity can now rely on new threshers and precision equipment. The cleaning department has been enriched with two complete “Cimbria” processing lines, with a capacity of 2 Ton/h. These lines are paired with optical sorters implemented with Artificial Intelligence (AI)-based programs, significantly reducing the time required for shipment preparation. The “precision processing” section can now also rely on a Westrup line, specifically designed for use on small lots. Finally, the packaging machines have been supplemented with a high-capacity, precision seed counter and a line dedicated to the preparation of

foil packaging. Nevertheless, a prerogative of SAIS, alongside the optimization and, where possible, the automation of processes, remains the enhancement of the team of collaborators, thanks to a consolidated work ethic and professional training. We firmly believe that, in a phase of continuous and rapid evolution such as the present one, it is more necessary than ever to have a clear and concrete strategic vision, laying the foundations now for a future of partnership with our customers, based on reliability – which is also achieved through continuous technological innovation.

Luigi Santini
President



BEET

SA 3600 F1

- Late variety for the fresh market and the processing industry.
- Plurigenic.
- Smooth round bulbs.
- Uniform in size, shape, and color.
- Dark red color.
- No white rings.
- Green-red leaves.
- Strong heat resistance.
- Tolerant to stress.



ELONGATED FRUIT EGGPLANT

123 SA 251 F1

- Early cycle variety.
- Upright plant.
- Bright purple, cylindrical fruit.
- Weight 250-300 g.
- Slightly anthocyanin calyx.
- Very sweet white flesh.
- Suitable for greenhouse and open field cultivation.



123 SA 258 F1

- Early-cycle variety.
- Vigorous plant.
- Bright purple, oval-shaped fruit.
- Weight 350-400 g.
- Slightly anthocyanic calyx.
- White flesh.



ONION

SEDESTA F1

- Short-day variety, early.
- Spherical bulb.
- Light yellow skin.



SA 787 F1*

- A short day variety with sweet taste.
- Sowing time: end of summer in seed and trasplanting during autumn and harvest starting on mid spring ahead.
- Round large bulb with pink tunics.



RED F1*

- A short day variety with sweet taste.
- Sowing time: end of summer in seed end trasplanting during autumn and harvest starting on mid spring ahead.
- Round large bulb with red tunics.

* only for sales outside the European Union

PUMPKIN

SAISWEET F1

- Vigorous plant with indeterminate growth and early cycle.
- Flattened round fruit weighing 1.5/2.0 kg, semi-rough skin of medium/dark green color and intense yellow flesh.



PEPPER

121 SA 301 F1

- Variety of the “Friggitello” type with vigorous plant.
- Medium/small fruits (70/80 mm long) and wide at the collar (25/30 cm), conical in shape with a three-pointed tip.
- Sweet flesh, medium green and red in color when ripe.



INDETERMINED CHERRY TOMATO

121 SA 870 F1

- Balanced and vigorous plant.
- Round cherry-type fruit weighing 20/25 g, bright red in color when ripe.
- Long shelf-life.
- Regular cluster.

HR: ToMV:0,2/Fol:0,1/Va:0/Vd:0
IR: TYLCV/Ma/Mi/Mj



122 SA 903 F1

- Balanced plant with short internodes and good leaf coverage.
- Excellent fruit set.
- Regular, robust clusters with 8-10 fruits.
- Oval fruit weighing 30-40 g, bright red in color and excellent post-harvest texture.
- Fruit size remains consistent even on the upper branches.

HR: ToMV:0,2/Fol:0/Va:0/Vd:0
IR: TSWV:0/TYLCV/Ma/Mi/Mj



INDETERMINED TOMATO

123 SA 455 F1

- Vigorous, medium-cycle plant.
- “Nero di Crimea” variety with flattened/ribbed fruit.
- Fruit of medium/large size (250/300 g), dark green in color, collared, dark pink chocolate when ripe.

HR: ToMV:0,2/Fol:0/Va:0/Vd:0

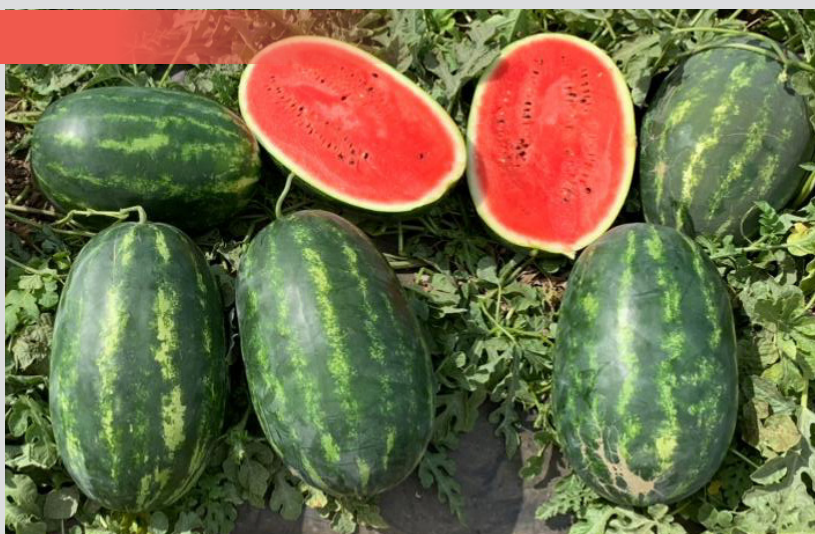
IR: TSWV:0/TYLCV/Ma/Mi/Mj



OVAL WATERMELON

SA 120220

- Medium-early cycle.
- Vigorous plant with good fruit set.
- Suitable for cultivation in tunnels and open fields.
- Elongated fruit, Crimson type.
- Shiny skin with marked dark stripes.
- Average weight of 10-12 kg.
- Intense red, crisp flesh.
- Few seeds.



IR: Fon:0

ROUND WATERMELON

SA 135921

- Medium-early cycle.
- Vigorous plant with good fruit set.
- Suitable for cultivation in tunnels and open fields.
- Round black fruit.
- Bright dark green skin.
- Average weight of 4-7 kg.
- Bright red, crisp flesh.
- High Brix.
- Long shelf life.



IR: Fon:0

Commitment to quality: Investments & Certification

SAIS company has recently achieved the prestigious GSPP (Good Seed and Plant Practices) certification for tomato seeds.

What is GSPP Certification?

GSPP certification is an internationally recognized standard that verifies the implementation of stringent production and control procedures for tomato seeds, specifically aimed at preventing the spread of *Clavibacter michiganensis* subsp. *michiganensis* (Cmm), the causal agent of bacterial canker in tomatoes.

Benefits of GSPP-Certified Tomato Seed: Enhanced Phytosanitary Security:

Seed is produced under rigorous protocols that significantly reduce the risk of Cmm contamination, ensuring healthy yields and preventing the spread of other seedborne diseases.

Superior Quality Assurance:

GSPP certification signifies excellence in seed production.

Reliability and Transparency:

We are committed to providing our customers with a traceable and certified product, the result of a meticulously controlled production process.

Why Choose Our GSPP-Certified Tomato Seed?

Selecting our GSPP-certified tomato seed means investing in a product that offers: Minimized risk of crop losses due to Cmm Improved quality and yield of your production

Enhanced market competitiveness, thanks to a safe and high-quality product SAIS can now offer GSPP seeds for four of our professional tomato hybrids:

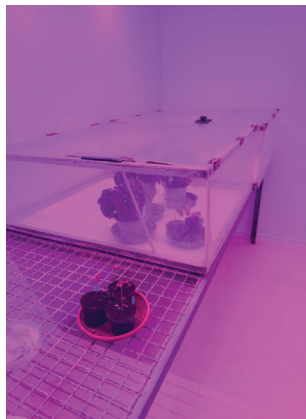
IRVIN F1

MARYNELLA F1

YUP F1

CONFIT F1

In the coming year, our GSPP variety range will be larger with new varieties from our breeding program.



SAIS is moving its research center to new offices and laboratories.

As part of strengthening our research activities and developing new varieties, we have relocated our offices and, most importantly, our laboratories to a new facility! New growth chambers, a better equipped plant pathology laboratory, and new spaces for creating a biotechnology lab will allow us to expand our research projects, which currently include:

Tomato: Development of F1 tomato hybrids for all major market types and resistant to the most important diseases. By 2026, the first varieties with resistance (IR) to ToBRFV will be available.

Basil: Development of varieties for industrial processing and fresh consumption with resistance to major diseases (downy mildew and fusarium), while preserving the typical organoleptic characteristics of Italian basil. 2026 will also mark the launch of our new basil varieties with complete resistance to downy mildew.

Eggplant: SAIS research has produced a complete range of eggplant varieties suitable for diverse agronomic and market needs. Programs continue, and innovative hybrid types are coming soon.

Fennel: The fennel program, recently launched, is delivering its first results to be evaluated in 2026. We will have a range of new F1 hybrids covering different transplanting periods.

Franca Castagnoli
R&D Manager

Mitigating seed crop volatility with future-proof toolkit

The last batch of beans has just arrived at our storage area, and we can now declare the 2025 production season over.

As previously anticipated, the season's results are not encouraging for any of the agricultural players.

As we all know, this was a year in which attempts were made to mitigate the effects, often in vain, with adverse weather conditions. Although they didn't appear to be too intense or disastrous, they created a series of consequences that contributed to weak plants that were easily subject to stress. This obviously had an impact on the final yield.

The growing cycle of seed crops is

decided to plow the soil quite thoroughly to prevent compaction and improve its structure, health, and cleanliness.

Secondly, we agreed to start sowing slightly earlier. In last years, we've had rainy autumns that have delayed sowing due to prolonged wet soil, so we started early, thus trying to achieve good results in terms of a structured plant and creating the right timing for eventual re-sowing.

We are also expanding our growing areas to spread the risk of extreme weather events across smaller areas and distribute crops in safer areas based on their growing cycle. For example, crops like basil are for



ourselves with ongoing trials. In addition to the innovations proposed by the sector, we also continue to optimize our resources: the quantity and quality of water used, the appropriate application of pesticides at the right times, and the mechanization of cultivation practices. The environment as such and the agricultural sector are changing... and so we with them!

Arianna Rustignoli
Technical production team

longer than that of other agricultural sectors, so we are already working tirelessly and enthusiastically towards the 2026 harvest.

As always, we are open to innovations and ideas that aim to improve plant health so that it can be supported in stressful situations. We've already started with good soil preparation. This year, we technicians, together with the farmers, have

us preferable to place to warmer areas with less rainy autumns, while cucurbits with long vegetative cycle like pumpkins prefer cooler soils for their late flowering and seed-set. By constantly combining the technology that supports us, technicians, and farmers, we maintain a broad vision. New techniques are emerging in the agricultural landscape, and we are constantly updating



Looking ahead: SAIS Sementi on 2026



In the year of the 85 th anniversary, SAIS Sementi approaches 2026 with a positive outlook built upon strategic continuity and targeted expansion. Our vision for the year is characterized by several core pillars designed to drive mutual success and reinforce our position in the global market.

1. CONTINUITY AND PARTNER LOYALTY

A primary focus remains the continuity and deep collaboration with our existing partners, aligning with the principles of the "SAIS GROW-PRO™" business model.

2. PROGRESSION OF PROVEN VARIETIES

Following successful outcomes in the preceding season, 2026 will see a strategic push for several of our recent varieties of basil, tomato, pepper, and watermelon.

3. TARGETED MARKET EXPANSION

SAIS will be actively pursuing new market opportunities, particularly in Middle Eastern and African countries. These regions are witnessing increased governmental measures support-

ing agri-food self-sufficiency, creating substantial demand for high-volume, quality seeds.

4. SERVING VARIETIES OF THE MEDITERRANEAN TRADITION

Countries with a high percentage of Italian descendants – such as South America, the U.S. East Coast and Australia remain key territories. In these regions, SAIS is a trusted partner and a reference point for Italian traditional

crops (basil, chicory, rockets, good flavor tomatoes etc).

5. CAPITALIZING ON HI-TECH AGRICULTURE

We recognize and are actively pursuing opportunities arising from the rapid development of new, hi-tech agricultural techniques, including vertical farming.

6. NAVIGATING GEOPOLITICAL DYNAMICS

In a changing global landscape, we are committed to actively and positively managing new geopolitical dynamics.

While fully aware of the variables inherent in our sector – including climatic shifts, currency fluctuations, and logistical challenges – we maintain a positive outlook for 2026.

We are equipped, both technically and professionally, to turn our investments into a competitive advantage and deliver guaranteed quality and service to our valued partners.

Nicola Santini



Partnering for Success & Contact

A LOOK INSIDE OUR COMPANY: MEET THE EXPORT DEPARTMENT TEAM

We have recently met Sais' foreign department team for a joint interview and asked our colleague something about their job and... more.



Name

Miriam (M. from now on)

Erica (E. from now on)

Lucia (L. from now on)

What is your role in the company?

M. Foreign department employee

E. Foreign department employee

L. Foreign department employee

How long have you been working in Sais?

M. 1 year and a half

E. 4 years

L. 2 years

Which countries / areas do you take care of?

M. Europe, Lybia, Tunisia, Syria

E. Middle East, Asia and Oceania

L. I cover the American Continent from Canada to Argentina, Algeria, Kenya and Senegal

What languages do you speak?

M. French and English

E. English

L. English, French and basic Spanish and German

Which are the aspects of your job that you like most?

M. The working environment. In our office there is an atmosphere of cooperation and great teamworking attitude. I also like also customer satisfaction when I manage to solve unforeseen problems or fulfill special requests.

E. I like the fact that every day there is something new to learn, you never get bored!

L. Satisfying our customers requests, being in contact with people from all over the world and cooperating with my colleagues

What are the most difficult challenges you face in your job?

M. Organising my working activities in a way that maximises efficiency and productivity.

E. There daily unforeseen events.

L. Managing a lot of data with great precision and organising tasks under stressful conditions

Which vegetables do you use most in cooking and for which recipes?

M. Eggplants (for cooking parmigiana and pasta alla Norma)

E. Those which my children like, basically zucchini (baked or in savory pies), boiled green beans, steamed or baked cauliflower and broccoli.

L. Tomatoes and basil for summer salads and pesto sauce and courgettes for omelettes

SAIS SEEDS AND JOHNNY'S: A PARTNERSHIP BUILT ON TRUST, QUALITY AND GOOD SERVICE

"We were so happy to welcome a manager of Sais Seeds Italy during his recent visit to Johnny's Seeds in Albion - Usa . The meeting represented an opportunity to deepen our long-standing relationship and exchanging opinions about the vegetable seed industry and future trends and opportunities. We have always been impressed by Sais's unwavering commitment to quality and reliability.

For years, their products have consistently met the high standards our customers expect.

It's also a pleasure to work with a company that prioritizes customer needs so highly. The Sais team, both in person and through their back office support, is always so responsive and attentive to our requests.

This partnership is built on mutual respect and a shared passion for our work. We look forward to many more years of working together!"



Lauren Giroux , Research Coordinator & Ethan Weich, Buyer at Johnny's Seeds USA

Sais Events Calendar 2026

NEXT EVENTS

FEBBRARY



MARCH



APRIL



MAY

ISF World Seed Congress 2026

May 18th – 20th Lisbon, Portugal



SAIS
FIELD DAYS

**CHERRY
AND GRAPE
TOMATOES**

IN VITTORIA - SICILY
ITALY

JULY



SAIS
FIELD DAYS

**TOMATOES
PEPPERS
EGGPLANTS
WATERMELONS**

Sais Tomato Field Day
July 2026 - Cesena - Italy

OCTOBER



06-08 October 2026 - Madrid - Spain

DECEMBER



December 1-5, 2026 ANTALYA TURKEY

Sais Tomato Field Day - May 22 2026 Sicily -Italy



"we speak seeds"®



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