# SHIELD

Quality is a customer expectation and a Bayer promise. That's why we developed SHIELD —a comprehensive approach to deliver healthy seeds season after season. For over 10 years, SHIELD has focused on the prevention, detection and elimination of pathogens at Bayer production and processing sites, as well as third party production and processing sites for Seminis and De Ruiter. Microorganisms can cause plant disease or illness, and when introduced to a plant population under the right environmental conditions, disease leads to plant stunting, wilting, fruit deformation, yield loss or even plant death. SHIELD is Bayer's promise to take a proactive approach to supplying clean seeds so your confidence can flourish.

## Proactive Protection For Every Seed



SEED \* HEALTH \* INNOVATION \* EXCELLENCE \* LEADERSHIP \* DISCIPLINE

## OUR PROCESS

Our comprehensive process consists of three distinct disciplines: Seed Production and Field Quality, Seed Sanitation and Seed Health Testing.





Our global **Seed Production and Field Quality** specialists support our industry-leading approach around the world, offering valuable expertise and conducting timely field inspections in search of potentially harmful pathogens. They set strict growing guidelines to reduce the risk of harmful pest and disease.

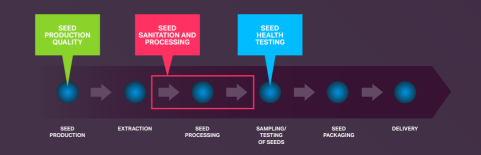


Our **Seed Sanitation** processes add another layer of seed protection. While we have established processes in place, we are also constantly searching for new sanitizing methodologies with increased efficacy.



Seed Health Testing ensures we ultimately provide best-in-class seed by collaborating with the industry to develop harmonized test methods.

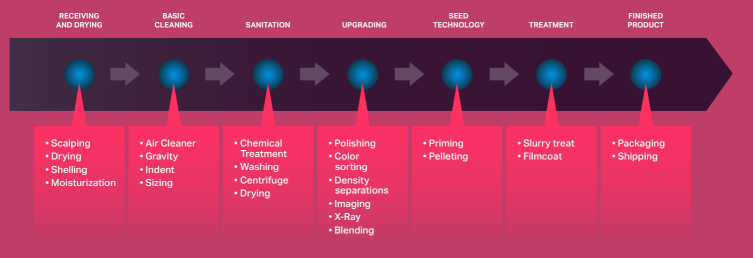
Bayer uses a holistic systems approach to produce clean seed. Control points are placed at each critical step of the production process of pre-commercial and commercial seeds, and each batch must pass a final set of quality assurance tests before being delivered.



## SEED PRODUCTION QUALITY The First Step in Results

INVEST IN OUR PEOPLE	INSPECTIONS	DIAGNOSTICS	INNOVATION AND DIGITALIZATION
Training on hygiene standards and Clean Seed Production Practices (CSP)	Detect pathogens/ abnormalities at field level	Internal diagnostic capabilities in each of the key countries where we are producing	Digital Field Scoring System to: • Capture crop development records
Focus on risk posed y water, people and alterials Disinfection measures efore entering a roduction field and	Ensure seed production guidelines are followed through internal audits		Identify quality improvements needs Industry co-creation
	External inspections by country authorities		Timely identification at the field level of diseases through the development and deployment of state
	OUR PEOPLE Training on hygiene standards and Clean Seed Production Practices (CSP) Training on diseases	OUR PEOPLE INSPECTIONS   Training on hygiene standards and Clean Seed Production Practices (CSP) Detect pathogens/ abnormalities at field level   Training on diseases recognition Ensure seed production guidelines are followed through internal audits   External inspections	OUR PEOPLE INSPECTIONS DIAGNOSTICS   Training on hygiene standards and Clean Seed Production Practices (CSP) Detect pathogens/ abnormalities at field level Internal diagnostic capabilities in each of the key countries where we are producing   Training on diseases recognition Ensure seed production guidelines are followed through internal audits External inspections

## Seed Processing Overview



\*Not all seeds will follow every step of this process



#### WHAT IS IT?

HYGIENIC MEASURES THAT MAY INCLUDE ONE OR A COMBINATION OF PROCESSES

#### WHY IS IT NECESSARY?

THESE HYGIENIC MEASURES PREPARE SEED FOR FURTHER PROCESSING BY CLEANING THE SEED AND, IF NECESSARY, MAY ALSO TARGET KEY PESTS OF INTERPST

#### WHEN IS IT CONDUCTED?

DURING SEED EXTRACTION OR SEED RECEPTION AT PRODUCTION AND PROCESSING SITES

INNOVATION	SUSTAINABILITY	CUSTOMER FOCUS
Research on specific microboal issues	Ensure safety and compliance of seed sanitation	Global consultancy for Production and Operations
Establish standard specifications for sanitation equipment	Continuously develop innovative seed technologies that are	On-site support at operation plants
Equipment design and improvements	efficacious and environ- mentally friendly while maintaining seed quality	

## SEED HEALTH TESTING

Confidence Backed by Technology

#### WHETHER A PROTECTED CULTURE, A PROCESSING OR AN OPEN FIELD CROP, WE PRODUCE ALL OF OUR SEED USING THE SAME RIGOROUS STANDARDS.

- Product lines tested from breeder to commercial seeds
- Test plan focused on harmful pests and diseases

#### OUR INTERNAL SEED HEALTH LABORATORIES ARE ROUTINELY AUDITED FOR TRAINING AND PERFORMANCE.

- U.S. testing lab accredited through National Seed Health System managed by USDA
- US testing labs and in the Netherlands are Naktuinbouw (the Netherlands Inspection Service for Horticulture) Authorized
- We follow the International Seed Federation ISHI-Veg industry standard test methods
- Bayer actively works internally and collaboratively externally to develop better technologies
- When we partner with 3rd party testing labs, we expect that they are equivalent to our internal testing labs

### **Customer Confidence Programs**

Bayer's long-standing SHIELD program builds your confidence by using a holistic program approach.

SHIELD

CSP All crops Clean Seed Program (CSP) is an internal Bayer Vegetables program that is committed to providing the best management guidelines for producing clean seed. For each crop family in our portfolio, we follow protocols focused on phytosanitary guidelines to prevent the introduction and spread of disease in our production fields. CSP results in better seed quality and more consistent supply.



Good Seed and Plant Practices (GSPP) is an accreditation program driven by seed companies and plant raisers that covers seeds and young plants. This hygiene and disease prevention system focuses on Cmm (bacterial canker) on tomatoes and tomato rootstock. We currently have four accredited Protected Culture sites.

Accessibility to information, technology and seed health education and training is important to supporting your knowledge of Bayer seed health standards, testing and field management.

#### Proactive Protection For Every Seed





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