

Seed Processing & Treatment

A complete and independent service for your R&D projects

Parental lines
Early stage hybrids
Trial seeds
Field and vegetable crops

Seed cleaning

- Segregated lines
- 'Box in box' transport to avoid cross-contamination

Physical seed tuning

- Gravimetry sorting
- Colour sorting

Seed quality

- Purity
- Germination (ISTA), vigour
- Pathology



Chemical and biological products
Commercial and non-registered products

Seed coating

- Treatment
- Fill & pack line
- Field trial lines

Quality check

- Compatibility
- Loading
- Heubach dust
- Microbial survival
- Rainfall simulation, leaching

Material movement

- Dispatch to multiple sites

Traceability

Data Integrity

Turn-around Time



30+

Years of Testing

6

Program managers specialized in seeds projects

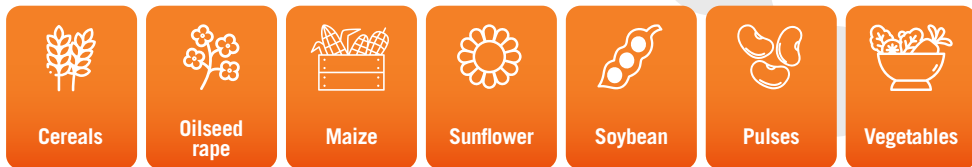
1

Seed processing unit in Germany



Seed Processing & Treatment

Large Crop Diversity



(non exhaustive list)

Customisable seed batch capacity

Cleaning
& sorting lines

50 to 500 kg

0.5 to 1.5 t

2 to 10 t

Treatment fill
& pack line

10 kg to 10 t

Field trial
lines

20 g to 3 kg

Fit for purpose technology and equipment



Seed processing



Field trialing



Microbiology &
pathology lab



Growth chambers,
rhizotron,
greenhouses



Physico-chemistry



Genomics



Jörg Hempelmann
+49 1515 1300 623
joerghempelmann@eurofins.com

FiBL

Organic seeds
(in progress)



ISTA
Seeds



Agroscience
studies



France
R&D tax credit