

Information and news about the latest developments in the iXeed-family of seed analyzing- and sorting equipment

SeQso launch of iXeed Precision Sowing Machine

SeQso launched the **iXeed Precision Sowing Machine** at the Seed meets Technology exhibition in Zwaagdijk the Netherlands.

Why use a **Precision Sowing Machine**?

- Small Seed Lots
- High precision
- Naked and pelleted seeds
- Fully automatic



The SeQso Team: Fred Hugen, Peter Kok and Marieke van Gorssel

EVENTS

SeQso will be represented in **2017** at

- **A.S.T.A.** in Orlando - U.S.A.
- **I.S.F.** in Budapest - Hungary
- **Seed meets Technology** - Netherlands

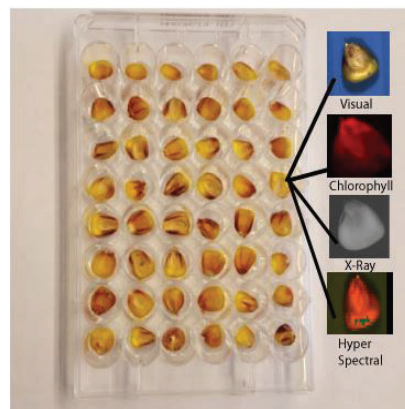
iXeed DataCollector: Big Data from seeds!

The **iXeed DataCollector** is a modular platform for multi modal imaging and measurement of single seeds.

The seeds are individually measured and placed in a micro-titer plate. It provides for each seed, several images, spectra and features extracted from the images. Within an hour up to 3000 seeds can be fully automatic analyzed.

The various modules are:

- Visual (Color/Size/Shape)
- Chlorophyll
- X-Ray
- Hyperspectral



Learn more about the benefits of CF sorting.

To understand what the benefits of **CF technology** can be for optimal harvesting or upgrading of seeds lots, we offer you the possibility to use our **iXeed CF Analyzer Mobile** for testing your seeds on a **rental base** agreement.

Without investment you can now **investigate** the potential for your specific crops and seed lots.

Using this mobile analyzing tool, resulted in the purchase of iXeed seed sorting machines by **major European & American Seed Companies!**

HAPPY HOLIDAYS!

We wish all our relations & their families Happy Holidays and a prosperous 2017!



Please contact us at: www.SeQso.nl or www.iXeed.nl

GET TO KNOW YOUR SEED!