QualySense

Excellence in grains, seeds, and seeds sorting

QualySense is the worldwide industry leader for advancing the development of high-capacity and efficient sorting analysis technology in grains, seeds, and beans. We manufacture breakthrough devices to deliver high-speed individual kernel analysis for biochemical, nutritional and external traits of grains, seeds, and beans. Serving breeders, seed producers, food processors, and inspection agencies worldwide, Swiss-based QualySense is focused on delivering innovative sorting or high-end sorting solutions to provide the optimal processing, quality and safety control of agricultural products. Learn more at qualysense.com.

QSorter: product overview

The QSorter generates high-speed individual kernels analysis and sorting of grains, seeds, or beans according to biochemical (e.g. protein), and external (e.g. color, size) at the incredible speed of 50 grains/second/module. The QSorter will help food processors to improve product quality, to minimize costs, and to rescue tons of grains that are contaminated by fungi.



- Non-destructive, simultaneous analysis of single kernel biochemical and physical traits
- High-speed quantitative analysis and sorting
- High-accuracy at one single pass

Get In Touch With Us

If you want more information please contact:

Dr. Francesco Dell'Endice - francesco@qualysense.com - 044 824 35 80

Year of formation: May 2010

Founders:

Dr. Francesco Dell'Endice, CEO Paolo D'Alcini, COO Olga Mykhailova, CFO

Employees: 8









