

iXeed™

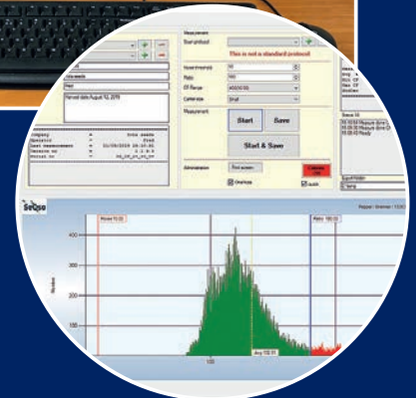
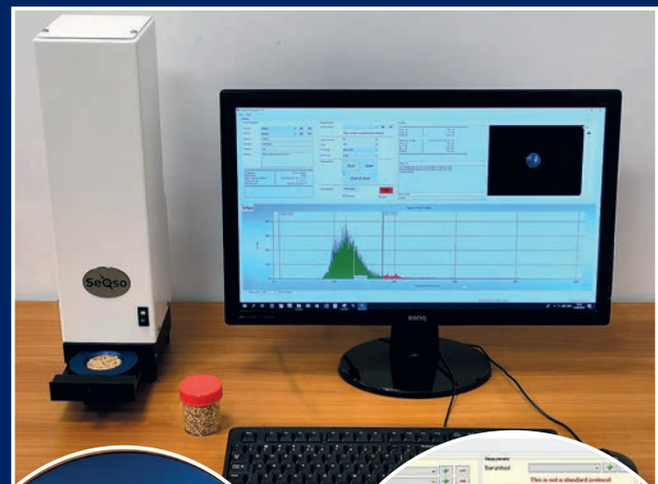
CF-200 Analyzer seed lot

Goal:

To measure the chlorophyll fluorescence distribution of a seed lot sample. Typically this measurement is used for determining optimal harvest moment and to assess the maturity / quality of a seed lot.

Features:

- Rapid assessment (< 3 seconds)
- Based on 12 bit camera technology
- Several trays for different seed sizes
- Export of distribution and settings in CSV file
- Software as Windows 10 / 64 bit application
- Requires 2 free USB slots
- Mains 230VAC / 115 VAC
- Optional laptop with software pre-installed



Crops:

Vegetables Flower seeds
Maize (corn) Rice
Soy

Options:

Various trays

