



## **MOISTURE MEASUREMENT OF OIL SEEDS**

HIGH SPEED MOISTURE CONTROL INLINE AND IN THE LABORATORY

Coming fresh from the field, Soya, Rapeseed / Canola, Sunflower oil seeds moisture levels are often too high, so they need to be dried and well monitored before being stored in large silos, where they will wait for processing. The amount of oil obtained while pressed also highly depends on the moisture content of the seeds or the beans. TEWS solutions enable fast and accurate measurements of moisture and bulk density at many different positions in the

entire process (see graph).



2 Drying

3 Storing

4 Crushing

5 Heating

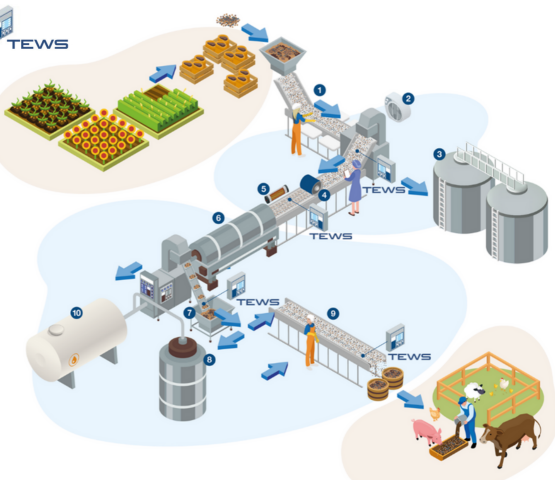
6 Pressing

Wet cake

8 Solvent extraction

9 Meal

10 Oil crude



#### **Benefits**

Achieve optimum moisture level for storage, pressing, conditioning and extraction

100% quality control

**Energy savings during the drying process** 

CO2 emissions reduction

High speed (up to 3.500 measurements)

Abrasion proof and extra high temperature sensors available



# Our sensor for your production processes



- Easy integration into PLC (analog as well as digital interfaces)
- Long-term stable
- Industry 4.0 ready
- 🔾 Centralized data storage
- Repeatability +/- 0,2% moisture absolute

### Microwave resonance main advantages



Moisture & Density

Independent measurement of moisture and bulk density of the beans or seeds in one step



Penetration of product core independent of color, shape or the origins of the beans or seeds



**Easy Operation** 

Free of wear and tear, low maintenance, easy integration in all sort of inclined chutes or conveyors



High Speed Independent measurement of moisture and bulk density of the beans or seeds in one step

#### **Return on investment\***



1 year

\*according to our experience and estimation of costs with our partners.



Knut Szemjonneck Global Key Account Manager Food +49 40 555 911 - 30 knut.szemjonneck@tewsworks.com

Let's get in touch! Click here to schedule a meeting with me