



## ***“DRY” Beneficiation of Fly Ash, Minerals, Food & Feed***

**ST EQUIPMENT & TECHNOLOGY**

Free Offer at the bottom of the page

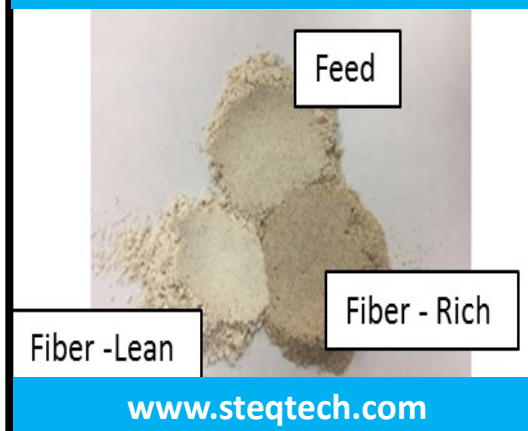
**YouTube:** <https://www.youtube.com/channel/UCX4gEnOCGW8jjOAtQQztvRg>

### **UPDATES**

- ◇ **New Application Discovery;**
  - **Food & Feed Separation** 
- ◇ **STET laboratory** can now measure protein content of food & Feed materials and has the capability to test a wide range of finely ground, dry materials.
- ◇ **Mineral Separator M24;** Operational in India
- ◇ **Fly Ash Separator F42;** Installing in the Philippines
- ◇ **Mineral Separator M42;** Commissioning initiated in the USA
- ◇ **Fly Ash Separator F42s;** Commissioned one unit and Manufacturing another for Poland
- ◇ **Fly Ash Separator F42;** Manufacturing for Japan
- ◇ **“Try it Before you Buy it”** The STET Manufacturing Team completed the Design & Build of a M6-c Containerized Pilot Plant Separator, which is now being rented by a customer in South America
- ◇ **Collaboration:** **Montanuniversitaet Leoben University, Austria;**

ST Equipment & Technology's Mini X2.0 separator has been commissioned in Austria and is utilized to test Triboelectrostatic separation applications , study conditioning agents and advance the science.

#### **Whole Wheat Flour Separation**



**FREE** small sample Triboelectrostatic Characterization Analysis (2000 grams)



#### **No Risk - Free Analysis**

STET will evaluate your material for electrostatic separation suitability, including particle size, moisture, mineralogy and provide you a characterization Report.

**Check our Website for more information**  **[steqtech.com](http://steqtech.com)**