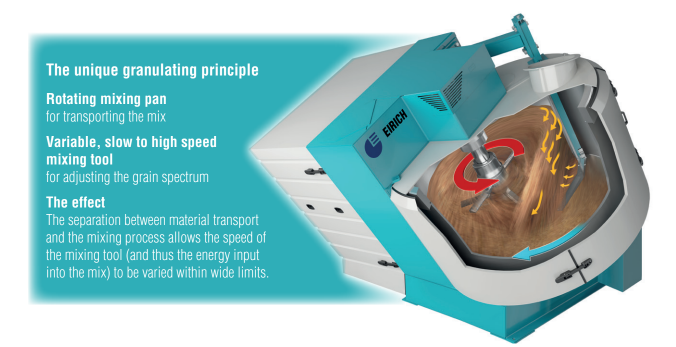


Granulation technology for solid fertilizers

- **Mineral fertilzer** (e.g. NPK fertilizer)
- Organic bio-fertilizer

- Organic-mineralic fertilizer
- **Soil improver** (e.g. lime, bentonite, diatomaceous earth)



This granulation principle offers the following options:

- The mixer is suitable for homogenization, granulation and coating
- Even micronutrients are optimally distributed
- Liquid components are admixed easily and quickly
- Use of secondary raw materials in kind of filter cake, sludge or saline solutions possible
- Raw materials with various densities and particle sizes can be mixed and granulated without difficulty

Further advantages:

- Closed granulating process (no emission of respirable dust or aerosol)
- Fully automatable, short process times

- Coating with colorants, anti-sticking or hydrophobing agents
- Targeted production of long term fertilizers
- Water added directly or in kind of drizzle or saturated steam
- Optimal integration of plant or animal fibres
- Only one mixing tool for mixer sizes from 1 liter up to 3,000 liters

EIRICH customers report their experience:

- Easy cleaning, no material adhesion on the mixing pan wall
- Constantly uniform grain size distribution
- Flexible formula management
- Low maintenance and low wear costs

Top-name manufacturers around the world work with EIRICH mixing technology. We would be glad to provide references on request. EIRICH is a reserach partner for universities.

Put us to the test. We would be glad to tell you more.