



**Exwold employs the industry standard technology for extruding granules based on radial extrusion. The industry acknowledges Exwold's expertise in the application of this technology and we offer a well proven approach with consistently high quality results.**

Low pressure extrusion techniques in combination with continuous fluid bed drying offers a versatile approach to a wide range of granulation requirements.

The diameter of the granules range between 0.8mm and 2.0mm, depending on the screen selected. The granule length is approximately 3 times that of the diameter but will be dependant on the formulation used.

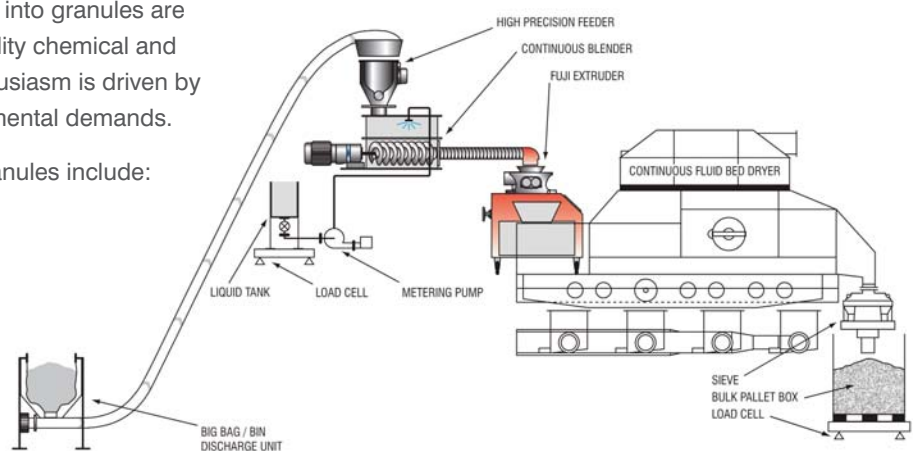
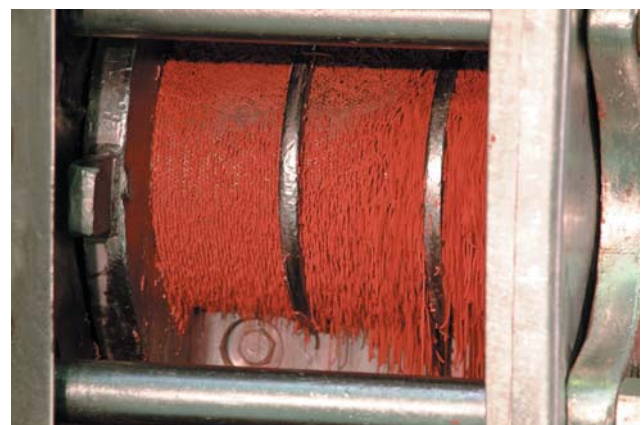
This process is used extensively within the global agrochemical industry in the production of herbicides, pesticides and plant growth regulators.

**Granules - The Safer Solution**

The benefits of converting products into granules are now widely endorsed by the speciality chemical and agrochemical industries. Their enthusiasm is driven by technical, commercial and environmental demands.

The range of benefits offered by granules include:

- Improved flow characteristics
- Improved efficiency
- Controlled dust
- Uniform particle size range
- Controlled bulk density
- Uniform blends
- Controlled particle hardness



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