



Highlights of innovative features

- The company is working according to a strict product quality standard needed to supply their main market the food and feed industry with feed mixes and litter material.
- Applications also include the production of compostable or noncompostable biobased products such as wood plastic composites.
- Due to the high-quality of wood flours needed in the feed and food industry, the lignocellulose can also be used in high-end processes such as filtration of glucose, starch, oil and used fats.
- Used plant-based fats can be cleaned to produce biodiesel while the remaining filter cake can be used for heat or energy production.



Company | Ownership of innovation

Holzmühle Westerkamp GmbH Norddöllen 31 49429 Visbek, Germany

Factsheet #29 | 2021









Lignocellulose is the source material for various products and is made from wood milled to a homogenous material reaching from flour up to coarser particles. Holzmühle Westerkamp constantly develops new tailor-made products in close cooperation with their clients to satisfy their needs and explore new markets.





