Fibrous, starch, oil and protein plants are grown on more than 20% of the agricultural area in Germany for material or energetic use. In addition, crop residues and animal residues are used for conversion to energy. DAFA-members, i.e. the majority of publicly funded agricultural research institutes in Germany, conduct research on aspects of breeding, production, processing, conversion, sustainability and economics of agricultural bio-resources. A strong principle of research is the cascading use of field-grown biomass, giving priority to the production of food and feed.

Contact: http://www.dafa.de
Fibrous, starch, oil and protein plants are grown on more than 20% of the agricultural area in Germany for material or energetic use. In addition, crop residues and animal residues are used for conversion to energy. DAFA-members, i.e. the majority of publicly funded agricultural research institutes in Germany, conduct research on aspect of breeding, production, processing, conversion, sustainability and economics of agricultural bio-resources. A strong principle of research is the cascading use of field-grown biomass, giving priority to the production of food and feed.

Contact: http://www.dafa.de