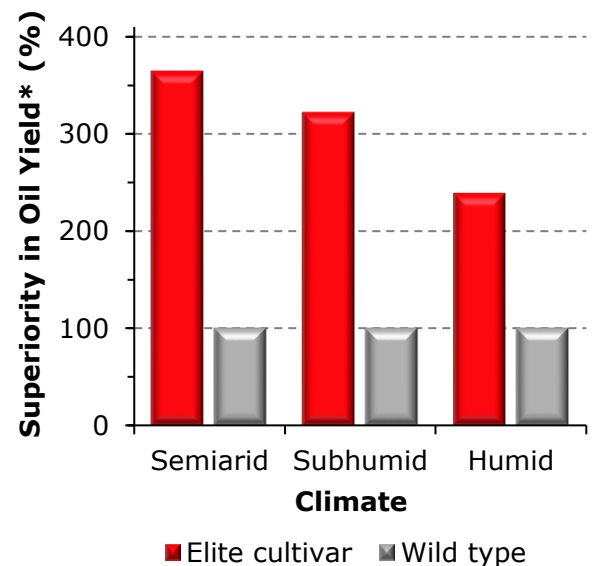


Salient cultivar features of

GreenFuels:

- Ideal fatty acid composition
- Excellent oil yield potential
- Seed oil content over 34 %
- High yield stability
- Adapted to a wide range of environments
- Phorbol esters present



*Scientifically validated data of our breeding program

These cultivars offer the ideal preconditions for an economic and sustainable production of biofuels. High oil yield and favourable fatty acid composition make **GreenFuels** a perfect raw material for conversion to bio-diesel or bio-kerosene. Even the use of pure Jatropha oil as a diesel substitute is possible.

This is a great chance for rural areas to increase the level of energy self-sufficiency, or a good opportunity for investors to produce energy for the world market in large scale projects. The conversion of Jatropha oil to Bio-SPK (synthetic paraffinic kerosene) or bio-diesel is an especially favourable option for large scale projects.

By-products like husks and press cake can also be utilised e.g. as fuel pellets or recirculated as valuable fertiliser.