

EU Legislation RED II & EUDR

More certificates

Proving the obvious

Why is it necessary? Is it necessary?

Renewable Energy Directive II (RED II)

At an oilseeds conference?

At its most basic

- Everything has a carbon footprint – measure it
- Wastes are no longer wastes – they're residues*
- Biomass is carbon neutral*
- If it's worthless, it has value to the right market*
- Everything needs to be documented and audited
- Sustainability and Carbon Savings must be proven


How and why

- Voluntary Certificate approved by the EU Commission
- ISCC*, RedCert*, 2BSvs, Donau Soya etc
- Recognised certificates add liquidity
- Allows access to EU energy markets, Liquid & Solid

What are these “residues” and what are they worth

- ▶ Acid Oils
- ▶ Deodorising distillation fatty acids
- ▶ Husks from sunflower shelling
- ▶ Contaminated & Expired Oils
- ▶ Generally anything unfit for human & animal consumption
- ▶ EU biofuels markets give greater value to residues than virgin oils
- ▶ Without certification the solids like sunhusks are nearly worthless in EU
- ▶ Traders can add value. This is low volume material. Aggregating can make exports make sense.

Thank you all kindly for your time.
Thank you UkrAgroConsult for the conference



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