#### UNION ZUR FÖRDERUNG VON OEL- UND PROTEINPFLANZEN E.V.





## **Online Publications**

Biofuel Policy, GHG Balances and Biodiesel

### Direct access to online publications:

### Subject: Biodiesel Policy & Markets

### Biodiesel Assessment Report 2018/2019

The status report explains the relevant topics of the UFOP annual report on national and international biofuel policy, on biofuel accompanying research for UFOP-funded projects, and on biofuel statistics. The report gives a comprehensive overview about the state of the art on national and European biofuel policy. The main topics are the implementation and consequences of the Renewable Energies Directive (2018/2001/EC) and in particular the national framework conditions resulting from the Climate Protection Act.

### Report on Global Market Supply 2018/2019

The report presents the European and world demand for biomass for the purpose of biofuel production in relation to supply in the food and feedstuff markets.

### Position paper: Climate change mitigation with sustainable renewablefuels

Making use of existing sustainable renewable fuels options to reduce greenhouse gases in transport and encouraging the development of new technologies.

### OCL Scientific Paper: The significance and perspective of biodiesel production -A European and global view.

Biofuels, such as biodiesel, are playing a role regionally within the context of the growing challenge of a global climate change policy. The contribution is an evaluation of the situation and it demonstrates the limits of the development based on different aspects.

bit.ly/2rM48eU









bit.ly/37sk1WZ



### MTZ special publication – Development of a Low-Emission Fuel with High Biogenic Content and High Oxidation Stability

Compared to fossil diesel fuel, biodiesel has significantly lower carbon monoxide, particulate mass and hydrocarbon emissions. In contrast, however, there are higher nitrogen oxide emissions and a reduced aging stability. In a joint research project, the Transfer Center for Automotive Technology at Coburg University (TAC) and the University of Applied Sciences and Arts in Lemgo (Germany) have analyzed how the oxidation stabi lization of biodiesel by hydrazides can be further improved.

#### bit.ly/39ynBkv



### Biofuels study "Implications of political decisions on biofuels and raw materials markets"

Almost without exception, renewable energies markets today are characterized by complex regulatory and funding policy framework conditions. The biofuels study "Implications of political decisions on biofuels and raw materials markets" sheds light on the impacts of policy measures on biofuels and raw materials markets with the aim of deriving recommendations for action from this.





### **Good Reasons for Biofuels**

Human-caused climate change is a natural disaster which measured by geological standards is already occurring at a rapid pace and is already visible and noticeable. Agriculture is immediately affected by this changes. It is a part of the solution and contributes to the reduction of greenhouse gas emissions. The Climate Action Programme 2020 and the National Climate Action Plan 2050 show the challenges of adapting to the decarburization of road transport, which are presented in the brochure. bit.ly/2QF51OY



### "indirect Land Use Change" (iLUC) – A critical inventory for objective political decision-making

With this article, advice is offered for the second round of legislation on the complex of "Land Use Change" (LUC). It will be shown how the European Commission has derived factors for EU legislation for indirect land use change (so-called iLUC) using econometric model calculations. These factors do not possess adequate legal certainty and would make no contribution to solving the problem of worldwide land use change if they were to be introduced.

#### bit.ly/2QS6W2C



## Study: Determinants for the level and volatility of agricultural commodity prices on international markets

With the worldwide explosion in prices for agricultural commodities and basic foodstuffs in the period 2007 to 2008 and the subsequent collapse in 2009 caused by the recession, an intensive discussion has begun on the possible negative consequences of high and volatile prices for world food security. bit.ly/2FfX4um



More information: www.ufop.de/english/bio-fuels/

### Approval list of commercial vehicle manufacturers for operation with biodiesel (B20 | B30 | B100)

The current approval list of commercial vehicle manufacturers gives an overview of approved commercial vehicles and engines as well as the compliance with emission standards.

### DEUTZ AG Technical Circular "Fuels 0199-99-01218/4"

DEUTZ has now approved the engine series TCD 2.9/3.6/4.1/6.1/7.8/12.0/16.0 under the current EU Stage IV/US Tier 4 standard, as well as all older DEUTZ engines without exhaust after treatment, for operation with paraffinic diesel fuels and bio diesel or biodiesel blends. This will make a further significant reduction to the carbon footprint of combustion engines and even raises the prospect of running such engines on a carbon-neutral basis.

bit.ly/39ws72T



bit.ly/2Fag0ur



## ATZ extra: Operating performance of a tractor engine of emissions standard EU IV in biodiesel operation

Agriculture is particularly affected by climate change but is also required to make as much of a contribution to climate protection as possible. Approximately 1.6 million tonnes of diesel fuel is used in agriculture each year. This means that the optimum reduction of fuel consumption has been achieved. Fuel consumption tends to increase as updated crop protection product authorisations preclude reduced tillage and increasingly, weeds must be controlled mechanically. bit.ly/2FjDwF7



### Project report for the release of DEUTZ Euro IV common rail engines for biodiesel out

With the target of obtaining the release for the TCD 2013 4V of emission level EURO IV with DEUTZ Common Rail injection system in commercial trucks, an engine and function test on the test rig and a field test for making sure of the biodiesel compatibility were performed by DEUTZ AG with financial assistance from the UFOP.



### MTZ special publication: Lowering the Boiling Curve of Biodiesel by Metathesis

There exist some disadvantages when Biodiesel is used in vehicles equipped with diesel particulate filter (DPF). Especially during the regeneration phase, fuel bedabbles the piston walls and is taken over into the engine oil. Unlike fossil diesel fuel, biodiesel can not evaporate out of the engine oil because of its high boiling range. This leads to oil dilution and, furthermore, the formation of oligomers and oil sludge. The Thünen Institute of Agricultural Technology and the Technology Transfer Center Automotive Coburg (TAC) of the Coburg University of Applied Sciences modified the boiling behaviour of biodiesel by metathesis. This enables the new fuel to evaporate from the engine oil.



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### Lowering of the Boiling Curve of Biodiesel by Metathesis

The boiling line of diesel fuels is relevant for the combustion in modern engines. Biodiesel shows a boiling behaviour that is very different to diesel fuel. To adapt the boiling line, metathesis reactions were carried out. Different products were obtained by varying the catalysts and the ratio of biodiesel to 1-hexene.

### **Optimisation of the Post-injection during** Particle Filter Regeneration can reduce the Fuel Entry into Engine Oil of Passenger Car Diesel Engines

The bench tests, which were carried out in an operating point with small engine load in the regenerating mode, showed that the fuel entry increased into the engine oil with increasing RME content of the fuel. In this case the RME-concentration increased in the engine oil whereas the DF-concentration decreased.

### Final Report: Oil Dilution of a Passenger Car Diesel Engine in Operation with blended Diesel Fuel B10

Currently Biodiesel (RME) is mixed according to EN 14214 and EN 590 with up to 5% of fossil diesel fuel. With a further increase of RME fraction to 10% (B10 blend), there are uncertainties regarding the undisturbed long-life behaviour due to variations of the physicochemical properties of RME in comparison to commercial diesel fuel.

bit.ly/2QFkGhe



bit.ly/2QgWEtJ







bit.ly/36j0sR0

### Subject: GHG Balances

## DBFZ: Influence of the reevaluation of residual and waste materials on the GHG balance of first generation biofuels

The German Biomass Research Center (DBFZ – Deutsches Biomasseforschungszentrum) comes to the conclusion in its report "Determinants for the reevaluation of residual and waste materials on the GHG balance of first generation biofuels" that a reevaluation and correction is called for in regard to the methodology and values specified in the biofuel directives for calculation of the GHG balance for biofuels from residual and waste materials.





### DBFZ: Revision needed regarding the GHG standard values for biodiesel from animal fats and vegetable waste oils

The German Biomass Research Center (DBFZ – Deutsches Biomasseforschungszentrum) has studied the effect of different transport expenditures involved in the collection of animal fats and vegetable waste oils on the greenhouse gas balance of biofuels produced from these. The DBFZ comes to the conclusion that the standard values specified in Renewable Energies Directive (2009/28/EC) have to be revised.

### TFZ-KOMPAKT 13 "Climate protection by rapeseed oil fuel"

The content of this brochure published by the Bavarian "Technologie und Förderzentrum Nachwachsende Rohstoffe" – TFZ – (Technology and support center for renewable ressources) is concerning the reasons why farmers should use rape seed oil as an alternative sustainable fuel instead of fossil diesel and what are in total the GHG benefits if e.g. also the rape meal is taken into account (substitution method). These "effects" had not yet been taken into consideration in Anex V of the REDII proposal.

bit.ly/2MPbRA7



bit.ly/37xCwJY



### UFOP-MarketInformation

For further informations regarding oilseeds, oilseed meals and oilcakes, vegetable oils and biofuels you can use the monthly UFOP market information service.



### Sow ideas, harvest success!

The Union for the Promotion of Oil and Protein Plants e.V. (UFOP) represents the political interests of companies, associations and institutions involved in the production, processing and marketing of domestic oil and protein plants in national and international bodies. UFOP supports research to optimise agricultural production and for the development of new recycling opportunities in the food, non-food and feed sectors. UFOP public relations aim to promote the marketing of domestic oil and protein plant end products.

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