

BIOFUELS

About Biofuels

Biofuel research is occurring at an unprecedented rate, with the development of new feedstocks and improvements in production processes providing the key to the transformation of biomass into a global energy resource.

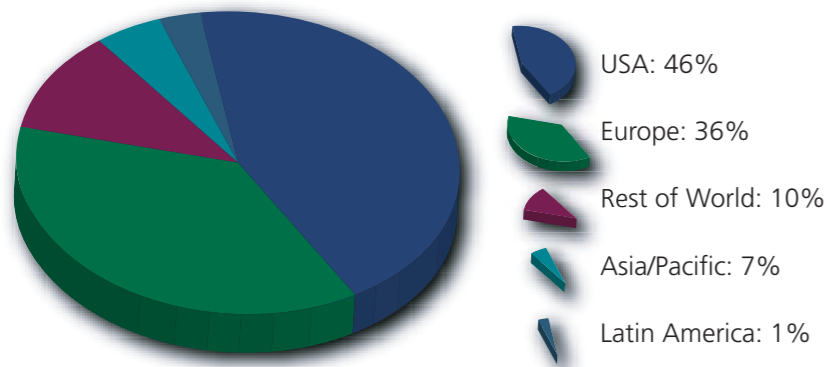
Biofuels provides a forum for all stakeholders in the bioenergy sector, featuring review articles, original research, commentaries, news, research and development spotlights, interviews with key opinion leaders and much more, with a view to establishing an international community of bioenergy communication.

This journal covers

- Sustainable production of annual, perennial and wood feedstocks from agriculture
- Creation of new biomass feedstocks in laboratories
- Biochemical conversion techniques
- Fermentation, anaerobic digestion and enzyme development
- Bioenergy systems and plant engineering
- Implementation, improved efficiency and reduced environmental impact of first generation biofuels, including ethanol and biodiesel
- New bioenergy sources: algae, genetically engineered fuels, and biochemical carbon dioxide conversion
- Policy, management and communication to establish a global bioenergy market

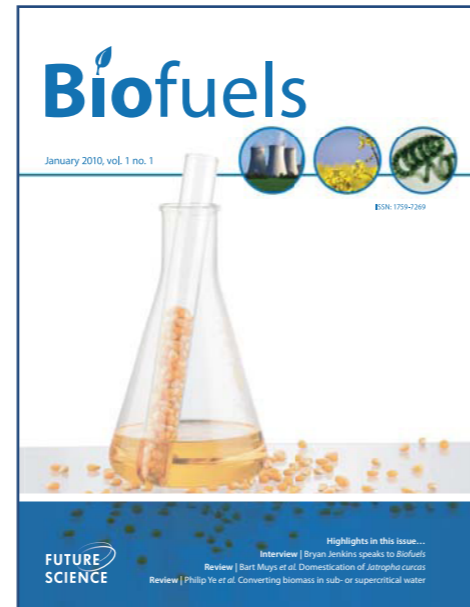
Readership & Demographics

Biofuels is available by individual and institutional subscription. The journal has a worldwide circulation of 200 and due to our extensive global e-license and academic access programme, it has an estimated readership of approximately 6,000.



Primary audience:
R&D Scientists, research professionals across the biofuels community, alternative energy groups, fuels and power corporations

Secondary audience:
Librarians and information professionals both academic and industry



ISSN: 1759-7269
Published: 6 per year
Volume: Number 1 (2010)

“Environmental, economic and social sustainability are inseparably linked to a sustainable supply of energy. As readily useable, potentially environmentally benign and a renewable form of energy, biofuels are poised to contribute to our energy supply in a meaningful way. The journal Biofuels intends to be at the forefront of the emerging developments on all aspects of biofuels.”

Yusuf Chisti,
Massey University, New Zealand

BIOFUELS

Advertising Rates & Discounts

Full page 4-colour	£2,400.00
Full page b/w	£1,800.00
Half page 4-colour	£1,700.00
Half page b/w	£1,250.00
Inside front cover surcharge	£600.00
Inside back cover surcharge	£300.00
Month Banner advertisements	£350.00
Main sponsorship of eNewsletter	£750.00

Please contact s.bishop@future-science.com to place your booking

Inserts

Loose-leaf insert mailings can be undertaken – please contact s.bishop@future-science.com

Series Booking Discounts

Series of two advertisements:	25%
Series of three advertisements:	35%

Display Advertising Dimensions - (3mm bleed)

	Width (mm)	Depth (mm)
Type Area	184	256
Trim Page	208	280
Full Page Bleed	214	286

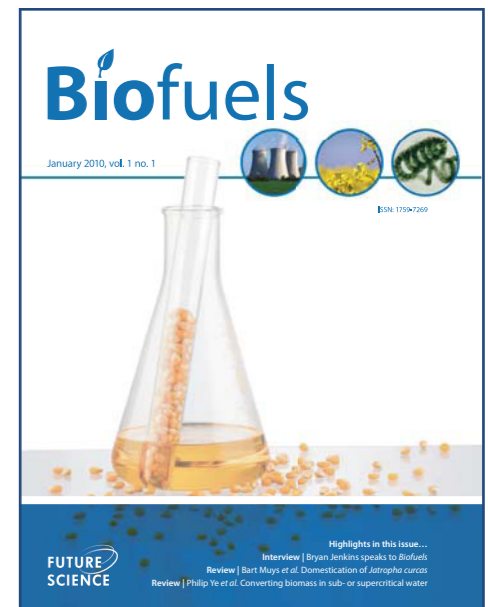
- Advertisements should be provided in pdf format
- Images should be saved as high resolution CMYK with minimum image resolution 300dpi

Published

Jan, Mar, May, Jul, Sep, Nov

Copy Date

10th or nearest working day of the month prior to the month of publication



Other titles in Future Science

Future Medicinal Chemistry
Carbon Management
Bioanalysis
Therapeutic Delivery
Clinical Investigation

For more information please visit
www.future-science.com