

BRIDGING THE GAP THROUGH SCIENCE, COLLABORATION AND TRANSPARENCY

William Feehery, President, DuPont Industrial Biosciences Agrivision | June 17, 2015

Our Areas of Focus

As the global population climbs up to 9 billion people in 2050, DuPont uses its science-powered innovation to help solve the challenges facing the world, with a focus on:



FOOD ENERGY PROTECTION



Food security is one of the greatest challenges of the 21st century.



Overview of the Global Food Security Index (GFSI)

Indexing three core issues in 109 countries



Prepare for opportunity.[™]



Most improved countries in 2015 gained across a range of factors



Intelligence

Unit

The

Economist

Prepare for opportunity.™



BRIDGING THE GAP

Through science, collaboration and transparency



BETTER ACCESS TO QUALITY PROTEIN SOURCES



We Invite Collaboration in Our Innovation Centers

13 DuPont Innovation Centers

- Paulínia, Brazil
- Mexico City, Mexico
- Johnston, United States
- Troy, United States

- Moscow, Russia
- Meyrin, Switzerland
- Istanbul, Turkey
- Hsinchu, Taiwan

- · Bangkok, Thailand
- Pune, India
- Nagoya, Japan
- Seoul, South Korea
- · Shanghai, China





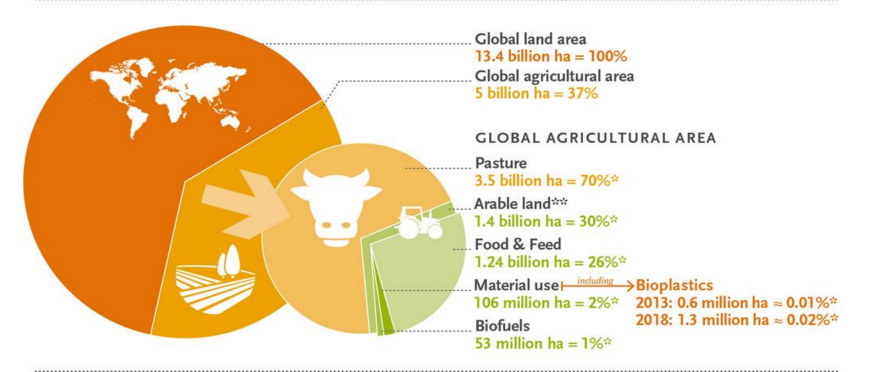
Energy security is one of the greatest challenges of the 21st century.







Land use for bioplastics 2013 and 2018



Source: European Bioplastics, Institute for Bioplastics and Biocomposites, nova-Institute (2014) More information: www.bio-based.eu/markets and www.downloads.ifbb-hannover.de * In relation to global agricultural area ** Also includes approx. 1% fallow land



30 million gallons annually from corn stover

WE'RE SOLVING THE WORLD'S GREATEST CHALLENGES



INGENUITY COLLABORATION PASSION

WELCOME TO THE GLOBAL COLLABORATORY

OUPOND

© National Geographic image

CONT CONT