|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| For Immediate Release

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| **Biodiesel Market in EU Opens for U.S. Soybeans**American Production Standards Meet Sustainability Requirements |
|  **Washington, D.C. January 29, 2019.** Conservation practices required for U.S. soybean production meet EU sustainability standards, and biodiesel produced from documented soybeans can now be used in the EU, the European Commission has formally announced.The EU requires biofuels to meet a set of sustainability criteria outlined in its Renewable Energy Directive (RED). The U.S. soy industry has its own sustainability guideline, the Soybean Sustainability Assurance Protocol (SSAP) that, with this announcement, the EU acknowledges meets its rigorous RED requirements.Davie Stephens, a soybean grower from Clinton, Ky., and American Soybean Association (ASA) president said, “U.S. farmers have long prided themselves on adopting newer and better methods for producing high-quality soybeans that are grown responsibly and sustainably. The SSAP sets a high standard that demonstrates that commitment, and we are pleased that the EU Commission has recognized our efforts by opening the door for SSAP-certified soybeans to be used in EU biodiesel.”The United States is the lead supplier of soybeans to the EU, and while this announcement applies only to soybeans exported for biodiesel, ASA sees it as a positive step for enhancing its EU market and validating the quality of the SSAP sustainability initiative. The EU’s decision will remain in place through at least July 1, 2021. |

 |

###*The American Soybean Association (ASA) represents U.S. soybean farmers on domestic and international policy issues important to the soybean industry. ASA has 26 affiliated state associations representing 30 soybean producing states and more than 300,000 soybean farmers.*For more information contact:

|  |
| --- |
| Wendy Brannen, ASA Director of Policy Communications, 202.684.6070, wbrannen@soy.org   |

Access this release online at [SoyGrowers.com](http://asa.informz.net/z/cjUucD9taT04Mjc0MjAzJnA9MSZ1PTEwMzU5NzQ2ODYmbGk9NjI0NjE3NTE/index.html). |