The Importance of Reducing Weed Seeds

Grain exports are critical to the U.S. economy.



29%

Stage

Grain accounts for nearly 29% of all U.S. agricultural exports, which were valued at \$138.2 billion in 2017.

U.S. grain exports were valued at \$39 billion in 2017.



Soybeans are one of the United States' top exports.



Soybean grain



80%

20

80% of all intercepted seeds come ragweed,

<u>A farm-to-export</u> systems approach can reduce weed seeds.



The systems approach is a series of measures that can be applied across the supply chain to reduce weed seeds in soybeans. It includes:

- General weed management recommendations
- Harvesting best practices
- Storage and handling best practices
- Foreign material and weed seed content monitoring
- Trade support



tons of soybeans in 2017.

U.S. soybean exports were SDI BR valued at \$21.4 billion in 2017.

54% Soybeans are 54% by value of all U.S. grain exports.

mostly from 4 types of weeds: cocklebur, Johnson grass, and pigweed.



For more information, go to www.aphis.usda.gov/soybean-systems-approach

The Systems Approach for U.S. Soybean Exports

Participants from farm to export can help reduce weed seed content and maintain and enhance the value of U.S. soybeans.

On the Farm: Producers who may be experiencing difficulty controlling weeds or who wish to strengthen their integrated weed management program may want to work with Extension or their local Certified Crop Adviser to develop a tailored approach based on the recommendations below

At Grain Elevators: Grain elevator operators may implement certain practices to lower weed seed and foreign material content during storage, transportation, and at the point of export based on the recommendations below.

At Export: USDA is working closely with trading partners to ensure uninterrupted trade in U.S. soybeans.



- Plant sovbeans in narrow rows spaced apart 15 inches or less
- Rotate herbicide modes of action
- Control escape weeds with additional herbicide applications or mechanical removal
- Manage weeds in field borders
- Rotate crops and guard against volunteer crop plants
- Double crop and maintain vigilant weed control measures through second crop
- Use cover crops to manage weeds
- Incorporate some tillage, if possible, when other control measures are ineffective or not feasible

Harvesting



- Adjust combine cutting heights and other settings to minimize weed seed and other foreign material in the harvested grain
- Avoid harvesting weeds when possible
- Regularly clean combines to prevent weed spread and cross-crop contamination
- Segregate soybeans with low foreign material content from those with higher volumes, when possible
- Regularly clean out bins and conveyances

fTT Handling



- Examine soybeans upon arrival for weed seeds, especially ragweed, Johnson grass, cocklebur, pigweed, and volunteer corn
- Consider separating weed seeds from soybeans through mechanical cleaning or other means and then denaturing or destroying the seeds

Sampling, 2Inspection. and Analysis



USDA and U.S. trade associations will monitor weed seed and foreign material content in soybeans to evaluate the effectiveness of the systems approach. This includes:

- Conducting a national survey at country and export elevators
- Analyzing data to identify opportunities for improving the results of the systems approach

Support

Trade



Through bilateral cooperation with foreign trading partners, USDA will:

- Address technical issues or concerns raised by the importing country
- Promote the use of practical and scientifically sound phytosanitary measures to facilitate safe trade

