

The background of the slide is a close-up photograph of several green soybean pods hanging from a stem. The pods are covered in fine, light-colored hairs and are set against a blurred background of green leaves and more pods, creating a bokeh effect. The lighting is bright, highlighting the texture of the pods.

SSOY

USSEC サステナビリティシンポジウム
USSEC Sustainability Symposium

SSAP認証の最新動向

SSAP Latest Trends

アメリカ大豆のサステナビリティを支える4つの指針

Four Key Directives Driving U.S. Soy's Sustainability



生物多様性と高炭素ストック

BIODIVERSITY AND HIGH CARBON STOCK

Safeguard environmental biodiversity by not growing soybeans in wetlands, grasslands, forests or other protected areas.



生産慣行

PRODUCTION PRACTICES

Focus on production methods to enhance the environment and conserve natural resources while boosting efficiency and output.



労働者の健康・福祉

PUBLIC AND LABOR HEALTH AND WELFARE

Ensure the protection of public and worker rights and promote fair labor standards, equal employment opportunities and compliance with the Clean Water Act.



継続的な改善

CONTINUOUS IMPROVEMENT

U.S. Soy farmers are committed to achieving greater efficiency and environmental stewardship each year, continuously enhancing their sustainable farming practices.

アメリカ大豆が進める 持続可能性への新たな約束

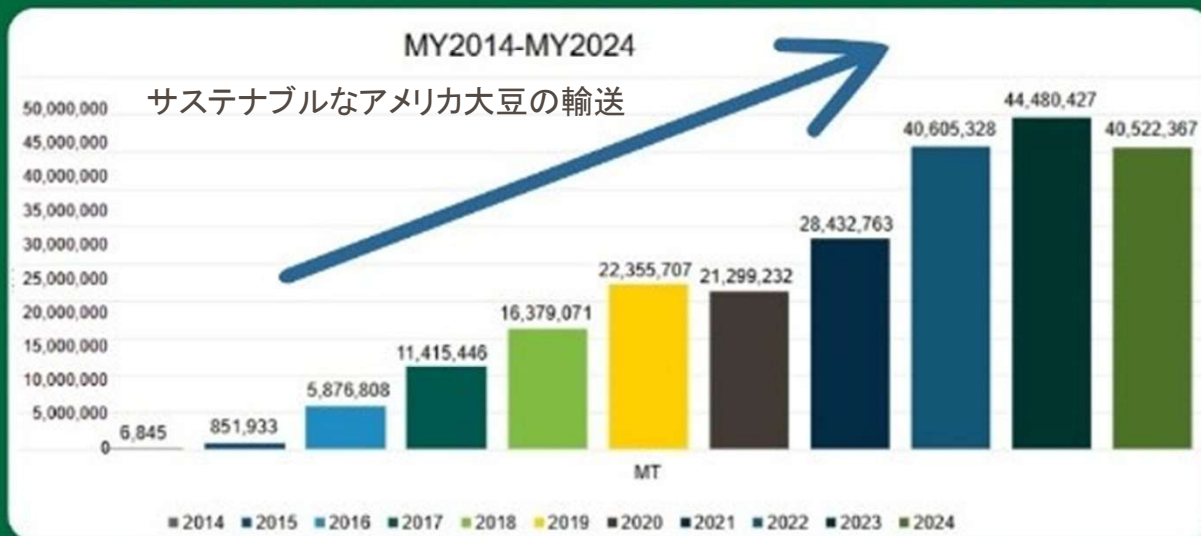
U.S. SOY ACCELERATING COMMITMENT TO SUSTAINABILITY

71%

2024年のアメリカ大豆の輸出の71%がSSAP大豆

of all U.S. Soy exports in 2024 had SSAP certificates

SUSTAINABLE U.S. SOY SHIPMENTS



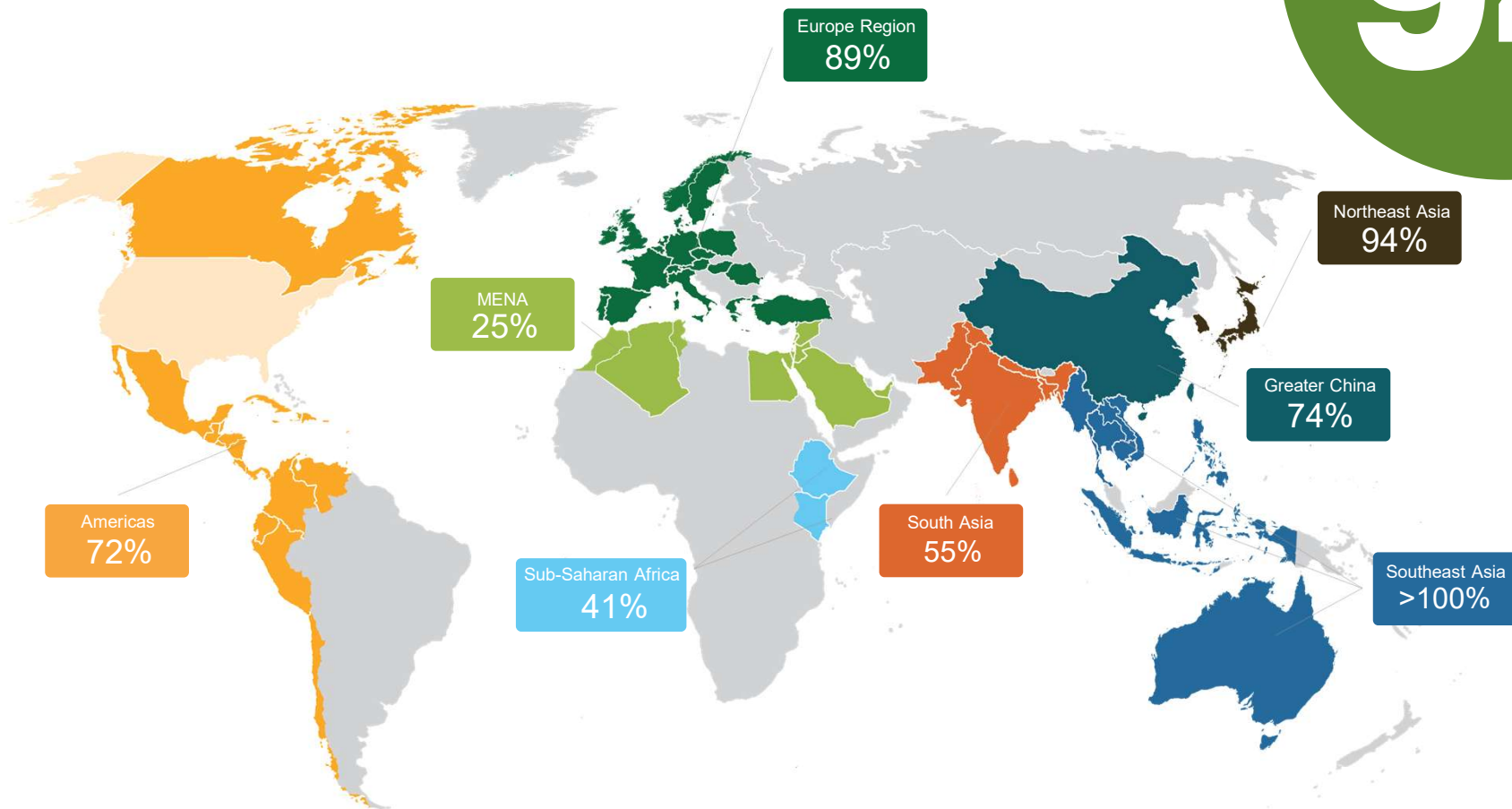
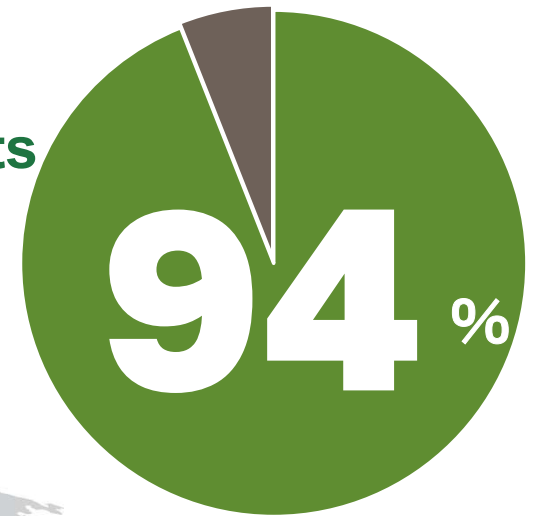
20カ国の126企業により 1125製品が
SSAPマークを使用



1,125 PRODUCTS

USED IN 20
COUNTRIES
BY 126
COMPANIES

日本向けアメリカ大豆輸出に占めるSSAP大豆の割合 SSAP Shipments as a Percent of Total U.S. Soy Exports



アメリカ大豆の目標：どこへ向かっているのか

Goals for U.S. Soy: Where We're Headed



U.S. Soy and its partner organizations are dedicated to focusing resources on research, outreach and measurements in the interest of sustainable farming.

By 2030, U.S. soybean farmers aim to:

↓
土地利用の影響
REDUCE LAND USE
IMPACT BY

10%

(Planted Acres per Bushel)



↓
土壌侵食
REDUCE SOIL
EROSION BY

25%

(Tons Soil Loss per Acre)



↓
エネルギー使用
REDUCE ENERGY
USE BY

10%

(BTUs per Bushel)



↓
温室効果ガス
REDUCE GHG
EMISSIONS BY

5%

(Pounds CO2 Equivalent per Bushel)



Baseline year of 2020

These continuous improvement goals were adopted by key U.S. Soy organizations in December 2024 and are based on Field to Market 2020 benchmark.





ありがとうございました。
Thank you!



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