Farmers have an appreciation for the land and the environment that few can match. As original stewards of the land, they are passionate about conservation. Because 98 percent of U.S. farms are family owned and operated, farmers work hard to make sure their land stays healthy for future generations. Farmers work constantly to develop techniques that reduce erosion and improve water and air quality. By developing techniques like conservation tillage, U.S. farmers have decreased erosion by 46 percent since 1982. Farmers are integral in the development of ethanol and bio-diesel fuels, which benefit the environment and provide national security.

WHAT'S ON YOUR PLATE?
VISIT YOUR LOCAL PROBATE OFFICE TO GET YOUR NEW AG TAG

Support farmers and agricultural education in Alabama by purchasing your “Farming Feeds Alabama” license plate today at any license plate issuing office. Each tag may be personalized with up to six characters. Proceeds from the $50 tag fee will support Ag in the Classroom, “Farming Feeds Alabama” and agricultural education and information programs for students and consumers.

Hands hold the future in their hands.
Farmers have an appreciation for the land and the environment that few can match. As original stewards of the land, they are passionate about conservation. Because 98 percent of U.S. farms are family owned and operated, farmers work hard to make sure their land stays healthy for future generations. Farmers work constantly to develop techniques that reduce erosion and improve water and air quality. By developing techniques like conservation tillage, U.S. farmers have decreased erosion by 46 percent since 1982. Farmers are integral in the development of ethanol and bio-diesel fuels, which benefit the environment and provide national security.
Farmers shoulder the responsibility of feeding nearly 7 billion people. By 2050, the world’s population will reach 9 billion people, and global food production must double to meet that demand. Faced with that challenge, farmers are successfully finding safe, efficient ways to produce more food. Precision farming practices boost crop yields and reduce waste by using satellites and computers to precisely match seed, fertilizer and crop protection applications. In 1940, one farmer fed about 19 people, but today, each U.S. farmer produces enough food to feed 155 people throughout the world.
Farmers shoulder the responsibility of feeding nearly 7 billion people. By 2050, the world's population will reach 9 billion people, and global food production must double to meet that demand. Faced with that challenge, farmers are successfully finding safe, efficient ways to produce more food. Precision farming practices boost crop yields and reduce waste by using satellites and computers to precisely match seed, fertilizer and crop protection applications. In 1940, one farmer fed about 19 people, but today, each U.S. farmer produces enough food to feed 155 people throughout the world.

Hands that Care

Farmers love animals. Through years of experience, farmers understand better than just about anyone what animals need. Humane animal care is essential to a thriving farm. Healthy animals produce more milk, meat and eggs. Today’s farmers use the latest proven advances in animal handling, husbandry and health care. Most farm animals live in climate-controlled housing, where they are protected from extreme weather conditions, pests, diseases and predators and are given nutritious food and clean water. Farmers are passionate about creating healthy wildlife environments—farm land provides habitat for 75 percent of the nation’s wildlife.

Farmers love animals. Through years of experience, farmers understand better than just about anyone what animals need. Humane animal care is essential to a thriving farm. Healthy animals produce more milk, meat and eggs. Today’s farmers use the latest proven advances in animal handling, husbandry and health care. Most farm animals live in climate-controlled housing, where they are protected from extreme weather conditions, pests, diseases and predators and are given nutritious food and clean water. Farmers are passionate about creating healthy wildlife environments—farm land provides habitat for 75 percent of the nation’s wildlife.
Because of their connection to the land, farmers are leaders in their communities. Farmers are members of planning committees, city councils, churches and other service groups, including county Farmers Federations. Local schools rely on farmers for hands-on educational experiences for children, and farmers love teaching others about where food comes from. Farmers also provide jobs for people in the community, boosting local, state and national economies. More than 21 million Americans are employed by the agriculture industry, and in Alabama, agriculture contributes nearly $5 billion to the state’s economy every year.
Farmers have an appreciation for the land and the environment that few can match. As original stewards of the land, they are passionate about conservation. Because 98 percent of U.S. farms are family owned and operated, farmers work hard to make sure their land stays healthy for future generations. Farmers work constantly to develop techniques that reduce erosion and improve water and air quality. By developing techniques like conservation tillage, U.S. farmers have decreased erosion by 46 percent since 1982. Farmers are integral in the development of ethanol and bio-diesel fuels, which benefit the environment and provide national security.

WHAT’S ON YOUR PLATE?

VISIT YOUR LOCAL PROBATE OFFICE TO GET YOUR NEW AG TAG

Support farmers and agricultural education in Alabama by purchasing your “Farming Feeds Alabama” license plate today at any license plate issuing office. Each tag may be personalized with up to six characters. Proceeds from the $50 tag fee will support Ag in the Classroom, “Farming Feeds Alabama” and agricultural education and information programs for students and consumers.

Alabama Farmers Federation
www.AlfaFarmers.org

Twitter is a registered trademark of Twitter, Inc.
Facebook is a registered trademark of Facebook, Inc.