

Launched in 2024, AgSpire's supply shed programs are built to bridge corporate sustainability goals with on-the-ground producer realities. By designing programs that align with producer needs - from optionality and flexibility to technical assistance and financial incentives - we are seeing meaningful shifts in practice adoption, productivity, and environmental outcomes.

Working with a growing number of producers who are committed to putting conservation practices into action, the data signals clear momentum: producers are ready to take meaningful steps toward more productive and resilient operations.

AgSpire Producer Insights

QUARTERLY REPORT | Q2 2025

784 Producers from 40 States



Top States: SD, MN, MT, ND, NE, KS

85% Raise Cattle



Average Herd Size: 150-200

45% Grow 3 or More Crops



Over 20 different crops represented, with corn, soybeans, and alfalfa being the most common

79% Use a Conservation Practice

Most common: Conservation tillage

46% Historically Underserved



Including female, veteran, beginning, racial/ethnic minority, small, and economically disadvantaged producers

All figures based on available data, some of which is self-reported or may be incomplete. Updated July 2025.

Program Case Study: Ranching for the Future

Designed to increase pounds on-farm while reducing the environmental footprint of beef production, RFF shows how the right combination of producer trust, operational relevance, and technical support drives adoption.

2-6

Producers receive technical support to implement a wide range of practices related to herd management and efficiency. **Every participant selected at least 2 practices** - and as many as 6, with the most common being:

- Synchronization
- Feed efficiency
- Early culling

"The big thing is it's all optional... You can establish what practices you want to implement, and you can make a few changes or a lot depending on what your goals are."

10%

Initial data from a participating operation indicate a 10% gain in calf weights within the first year, highlighting the productivity potential of the practices.

Jesse Hohm SD Producer & RFF Participant