Current Report

EXTENSION

Oklahoma Cooperative Extension Fact Sheets are also available on our website at: extension.okstate.edu

Crop and Forage Recordkeeping App¹

Courtney Bir

Assistant Professor, Department of Agricultural Economics

Brent Ladd

Extension Assistant - Agricultural Finance

Rodney Jones

Professor, Agricultural Economics

Producers who have computers frequently ask about the availability of software programs to manage crop and forage production records. Before purchasing a software program, it is important to analyze the value of such a system with regard to making better management decisions. Producers should evaluate their existing records to determine the types of information sought from a software program. Are inventory records important? Are summary reports of primary interest? By considering specific record needs, the producer is better equipped to choose an appropriate software package. This publication is a compilation of software programs to be used as a reference for agricultural producers.²

If no records on crop or field performance are currently being kept, a good starting point may be some basic production records. Managers will want to maintain records on variety, planting rates, fertilizer rates, pesticides, fuel consumption, grain, hay or forage matter produced, etc. for each field to determine prolific or inefficient areas of the operation. Some records, such as Restricted Use Pesticides (RUPs) application, must be maintained according to the 1990 FACT Act.³

The most difficult steps to building a valuable record-keeping system are (1) making time for recordkeeping, (2) determining which information is economically feasible to collect and (3) summarizing the data for use in the decision-making process. Meaningful crop and forage records may be handwritten (for example, see extension.okstate.edu/programs/farm-management-and-finance/farm-and-ranch-account-book/index.html) or kept on a computer, tablet or

mobile application. The choice of programs, features and cost of software are the "fine-tuning" portion of recordkeeping. In the following summary of nine commercially available crop record keeping software packages, the features are described under three headings:

CR-2133

- Common Features
- Technological Information
- Advanced Features

The program purchase costs range from \$20 per month to \$300 per month for basic versions of the software; advanced versions are more expensive. Many software companies offer free program demonstration copies. Most programs provide comprehensive data entry fields, as well as production summaries.

Before purchasing any software, determine the level and cost of software support that will be provided by the company. In addition, some programs have specific enterprise information that is required before the program will work. Sorting and filtering capabilities and the type of reports generated may vary, but in many cases, producers have the opportunity to customize reports to meet specific needs. Another important feature may include the ability to query or search the data for specific field information. Every operator must determine the amount of time available to devote to practical recordkeeping and weigh this commitment against software costs, data entry features and the need for information for management purposes.

Information provided about the following programs was gathered from software websites. The summary does not cover all available programs or individual program features. Programs may have other capabilities that are not described in the summary. Producers should contact the respective companies for current purchase information, details on features and specific hardware requirements.

The features summarized in the following tables are not all-inclusive. As the user experiments with software packages, the capabilities of each program become clearer. Ultimately, the end user decides how much information to input, track, calculate and summarize to best suit their needs.

¹ Update from an earlier version co-authored by Randy True, former Extension Assistant and Damona Doye. Current updates by Brent Ladd, Extension Assistant.

² An internet search was used to identify widely used commercial software products with multiple applications. All information was gathered from published websites. Inclusion is this report is not an endorsement of a product nor is exclusion of a program a rebuke of the product.

³ For more information about the FACT Act, please refer to Extension Fact Sheet EPP-322, Pesticide Recordkeeping Requirements for Crop Production.

Proagrica Sirrus/Summit Basic LexisNexis Risk Solutions Phone: 888-377-5334

Email: support.us@proagrica.com

Website: https://proagrica.com/solutions/farm-and-

agronomy-solutions

*Trimble Ag*Trimble

Website: agriculture.trimble.com/en/products/software/

trimble-agriculture-software

Ag Expert Field Farm Credit Canada (FCC) Ag Expert

Phone: 1-800-667-7893 Email: Info@fccagexpert.ca

Website: www.agexpert.ca/en/products/field.html

Crop Tracker Crop Production Software

Crop Tracker

Phone: 1-800-903-1492

Email: support@croptracker.com

Website: https://www.croptracker.com/resources/crop-

production-software.html

Granular Ag Studio

Phone: 1-833-933-1733, Option 2 Email: agstudiosupport@granular.ag

Website: https://support.agstudio.granular.ag/hc/en-us

Farmbrite Crop Management Software

Farmbrite

Email: hello@farmbrite.com

Website: https://www.farmbrite.com/crop-management-

software

Bushel Farm Bushel Inc.

Phone: 734-431-6788

Email: sales@bushelfarm.com Website: https://bushelfarm.com

Easy Farm Crop & Field Manager

Vertical Solutions Phone: 1-800-396-3279

Email: support@easyfarm.com Website: http://easyfarmdata.com

 Table 1. Technological Information

Table 11 Tooline logical information										
	Proagrica Sirrus	Proagrica Summit Basic	Trimble Ag Farmer Starter/ Pro	Easy Farm Crop & Field Manager	FCC Ag Expert Field	Crop Tracker Crop Production Software	Granular Insights Ag Studio	Farmbrite Crop Management Software	Bushel Farm	
Usable	Mobile, Web App	Mobile	Mobile, Web App	Mobile, Laptop	Mobile, Laptop	Mobile	iOS	Mobile	iOS and Android	
Internet Required	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Offline Accessibility		Yes	Yes	Yes	Yes	Yes	Yes (through SELECT). Free via email.	Yes	Yes	
Free Demo	Free	Free, 30 days	Call for free demo	Downloadable on website	Downloadable on website	Downloadable on website	Downloadable on website	Free, 14 days	Free, 30 days	
Support	Free		\$300 per calendar year for unlimited technical support and upgrades. Free email, internet discussion groups and fax alternatives.	1 year free with purchase. Available via phone, email and YouTube.	Support with premium. Online user community YouTube channel with instructional videos.	Free	Minimum free phone support with a certified tech.	Free	Free	
Online Training	Yes	Yes	Yes	Yes	Yes	Yes	Yes (videos)	Yes	Yes	
Remote Training	Yes	Yes		Yes	Yes	Yes	GoToMeeting Training			
Classroom Training	Yes	Yes	Yes				Yes	Yes		
Data Access Sharing opt in/out Data Access Administrative Rights Assignment General Customizable	agX Platform	agX Platform	TrimbleID							
Operating System	iOS	Microsoft® Windows 8 or higher	iOS/Android		iOS/Android	iOS/Android	iOS	Web	Web, iOS/Android	
Processor		2.5 GHz		1GB						
Minimum RAM		8GB		1GB						
Hard Disk Requirement		250GB		1.5GB						
Mobile Operating System	iOS		iOS/Android	Android	iOS/Android	iOS/Android	iOS	iOS	iOS/Android	
User Registration Required	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Cost*	Free/Paid App \$49.99 monthly \$499.99 annually	Contact Publisher	Contact Publisher	\$595	\$399 annually	\$900 annually	Contact Publisher	\$29-\$79 monthly \$29-\$790 annually	\$19.99 monthly \$199-\$1,999 annually	

^{*}Prices are subject to change.

Table 2. Common Features

	Proagrica Sirrus	Proagrica Summit Basic	Trimble Ag Farmer Starter/Pro	Easy Farm Crop & Field Manager	FCC Ag Expert Field	Crop Tracker Crop Production Software	Granular Insights Ag Studio	Farmbrite Crop Management Software	Bushel Farm
Record Quantity:									
Tillage Practices	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Machinery Usage	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
Seeding	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fertilizing	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Insecticide Application	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Field Level Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Harvest Data		Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Planting Date	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Ability to Import:									
Machine Logged Data		Yes		Yes	Yes				No
Yield Data	Yes	Yes		Yes	Yes				No
"As Applied" Data	Yes	Yes		Yes	Yes				
Planted	Yes	Yes		Yes	Yes				
Sprayed				Yes	Yes				
Fertilizer		Yes		Yes	Yes				
Crop Protection	Yes			Yes	Yes				
Variety	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Log Soil Test Points/ Manage Soil Nutrient Levels	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Inventory/Storage Tracking				Yes	Yes	No	No	Yes	Yes
Irrigation Expense Calculation				Yes	Yes		No		Yes
Crop Insurance			No	No	Yes		No	No	Yes
Break-Even Analysis			No	No	Yes	Yes	No	Yes	Yes
Collect/Import Field Boundaries	Yes	Yes	Yes		Yes		Yes		Yes
Calculate Acreage	Yes	Yes	Yes	Yes	Yes		Yes		Yes
Equipment Records:									
Serial Numbers					Yes				Yes
Hours Used					Yes	Yes			Yes
Purchases			Yes		Yes				Yes
Repairs			Yes		Yes	Yes			Yes
Service Interval			Yes	Yes	Yes				Yes

Table 2. Common Fe Sirrus Sum	atures (Co mit Basic	n tīriutdi) e Ag Farmer	Proteagorijc Fearm Crop & Field	FCC Ag Expert Field	Crop Tracker Crop	Granular Insights Ag	Farmbrite Crop	Э	Bushel Farm
Sillus Sulli	IIIII Dasic	Starter/Pro	Manager	Expert rieiu	Production Software	Studio	Manager Software	nent	
Cost Groups				Yes					
Track Crop Rotation	Yes		Yes		Yes	No	Yes	Yes	No
Delineate Patches of Weed & Insect Infestation	Yes	Yes	No		Yes	Yes	Yes	No	
Customizable Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Previous Crop	Yes	Yes	Yes		Yes	No	Yes	No	No
View Local Weather	Yes	Yes	Yes				Yes	Yes	Yes
Current Conditions	Yes	Yes					Yes		
Rainfall	Yes	Yes	Yes						Yes
Temperature	Yes	Yes	Yes						Yes
Wind Speed & Direction	Yes	Yes	Yes						
Relative Humidity	Yes	Yes	Yes						Yes
Forecasts	Yes	Yes					Yes		
Import Imagery		Yes	Yes		Yes		Yes	No	Yes
Satellite		Yes							
Aerial		Yes							
UAV									
Historical Weather Data							Yes		
Rainfall	Yes								Yes
Temperature								No	Yes
Record Weather Conditions					Yes		No		
Rainfall	Yes	Yes	Yes						
Temperature	Yes	Yes	Yes						
Wind Speed & Direction	Yes	Yes	Yes						
Relative Humidity	Yes	Yes	Yes						
Field Observed (User Defined)	Yes	Yes	Yes						
Calculate Net Income				Yes	Yes	No	Yes	Yes	Yes
Divide Fields into Multiple Crop Zones	Yes	Yes	Yes		Yes		Yes	Yes	
Mapping Ability	Yes	Yes	Yes	No	Yes	No	Yes	Yes	Yes
View Chemical Labels				Yes			Yes		

Table 3. Other Features

Proagrica Sirrus Proagrica Summit Basi	Trimble Ag Farmer Starter/ Pro	Easy Farm Crop & Field Manager	FCC Ag Expert Field	Crop Tracker Crop Production Software	Granular Insights Ag Studio	Farmbrite Crop Management Software	Bushel Farm
---	--------------------------------------	--------------------------------------	------------------------	--	-----------------------------------	---	-------------

¹ or GPS ² Technology	GIS/GPS	GIS/GPS	GIS/GPS	No	GPS	No	GIS/GPS	GPS	GIS	
Compatibility with other Software	Any AgX Platform	Additional SST Software	Additional Trimble Software	No	AgExpert Accounting	Yes	Yes	Additional Farm- brite Software	Yes	
3rd Party Apps	Yes	Yes	Yes	No	No	No	Yes	No	Yes	
Online Database	AgX Platform	AgX Platform	Data Warehouse	Yes	Yes	No	Yes	Yes	Yes	
Password Protection for Data	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	
Planning Tools					Yes		Yes	Yes	Yes	
Plan									Yes	
Plan Versus Actual									Yes	
Recommendations Converted to Actual									Yes	
Define Soil Type Per Field	No	Multiple	Advisor Prime	No	No	Yes	No	No	Yes	
Record Govern- ment Subsidy	No	No	No	Yes	Yes	No	Yes	No	No	
Leasing Arrangeme	Leasing Arrangements:									
Define Tenant/ Landlord		No	No	Yes	Yes	No	Yes	No	No	
Share %	No									
Override Default Share	No	No	No	No	No	No	Yes	No	No	

¹ Geographic Information Systems. ² Global Positioning System.

The Oklahoma Cooperative Extension Service Education Everywhere for Everyone

The Cooperative Extension Service is the largest, most successful informal educational organization in the world. It is a nationwide system funded and guided by a partnership of federal, state and local governments that delivers information to help people help themselves through the land-grant university system.

Extension carries out programs in the broad categories of agriculture, natural resources and environment; family and consumer sciences; 4-H and other youth; and community resource development. Extension staff members live and work among the people they serve to help stimulate and educate Americans to plan ahead and cope with their problems.

Some characteristics of the Cooperative Extension system are:

- The federal, state and local governments cooperatively share in its financial support and program direction.
- It is administered by the land-grant university as designated by the state legislature through an Extension director.
- Extension programs are nonpolitical, objective and research-based information.

- It provides practical, problem-oriented education for people of all ages. It is designated to take the knowledge of the university to those persons who do not or cannot participate in the formal classroom instruction of the university.
- It utilizes research from university, government and other sources to help people make their own decisions.
- More than a million volunteers help multiply the impact of the Extension professional staff.
- It dispenses no funds to the public.
- It is not a regulatory agency, but it does inform people of regulations and of their options in meeting them.
- Local programs are developed and carried out in full recognition of national problems and goals.
- The Extension staff educates people through personal contacts, meetings, demonstrations and the mass media.
- Extension has the built-in flexibility to adjust its programs and subject matter to meet new needs.
 Activities shift from year to year as citizen groups and Extension workers close to the problems advise changes.

The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

Oklahoma State University, as an equal opportunity employer, complies with all applicable federal and state laws regarding non-discrimination and affirmative action. Oklahoma State University is committed to a policy of equal opportunity for all individuals and does not discriminate based on race, religion, age, sex, color, national origin, marital status, sexual orientation, gender identity/expression, disability, or veteran status with regard to employment, educational programs and activities, and/or admissions. For more information, visit https:///eeo.okstate.edu.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Vice President for Agricultural Programs and has been prepared and distributed at a cost of 40 cents per copy. Revised April 2023 KG.