Q1 FY 2020 Performance Evaluation October 2019

CDA FY 2020 Performance Plan

SPI 1- Support the Next Generation of Farmers and Ranchers

Strategies

- Substantially increase engagement with young, beginning, veteran and socially disadvantaged farmers and ranchers through education, resources, and outreach initiatives.
- Expand and educate existing farms in Colorado's Legacy Programs to ensure next generation involvement in farming and ranching.
- Increase promotional activities in schools and universities to educate students on diverse career opportunities in agriculture and agriculture-related industries, including through our Animal and Laboratory Services Divisions.

How we measure success	Baseline	FY 19-20 Goal	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
Wildly Important Goal Measure Increase the # of individuals we've Connected with services	N/A	500	76				750
Increase the # of succession plans	N/A	50	1				60
Increase the # of content areas on newly created website resource center	N/A	5	0				10
Increase the # of social media followers	6,000	6,500	7,838				9,100
% of interns still in agriculture at the end of the internship	N/A	Baseline	13				75%
# of participants in laboratory Outreach program	N/A	25	0				150

SPI 2- Scale-Up High-Value Agriculture and Diverse Market Opportunities

Strategies

- Establish Colorado as a national leader in industrial hemp research, production, and processing by completing a comprehensive Colorado Hemp Advancement and Management Plan (CHAMP). Involve extensive stakeholder engagement and finalize the submission of Colorado's state plan to USDA. Build out the hemp supply chain.
- Expand organic production in the state by increasing organic certification capacity, promoting best practices, enhancing marketing opportunities and growing CDA's Organic Program.
- Take advantage of Colorado Proud, organic certification, weed-free certification and international marketing programs to help producers support marketing claims and advance their sales opportunities.

How we measure success	Baseline	FY 19-20 Goal	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
Wildly Important Goal Increase outdoor hemp-growing acres by 47% Outdoor acres for hemp grown in CO during FY18-19 (7/1/18-6/30/19 - the State fiscal year) were 82,000. The goal is to devote 120,000 acres to outdoor hemp production over FY19-20 increasing overall acreage by 38,000.	Hemp acres be registered each year	120,000	9,716				125,000
Wildly Important Goal Increase indoor hemp-growing square footage by 41% Indoor square footage for hemp grown in CO during FY18-19 (7/1/18-6/30/19 - the State fiscal year) was 12.8 million. The goal is to devote 18 million square feet to indoor hemp production over FY19-20, increasing overall square footage by 5.2 million.	Hemp sq. ft. must be registered each year	18 million	2,400,000				>80%
Wildly Important Goal Increasing organic crop production sales	\$134 million	\$150 million	N/A				\$160 million
Wildly Important Goal Increasing the total # of certified operations in Colorado	525	550	526				600
Facilitate industrial hemp seed and plants exports by increasing issued state phytosanitary certificates	N/A	300	80				375
Reduce process time, in business days, of industrial hemp applications	>30	24	21-30				17
Increasing the # of certified organic operators certified by CDA	179	179	177				199
% of suppliers either believing or reporting an increase in existing international business as a result of participating in the promotion(s)	82%	>80%	Reporting Not Available				>80%
Increase in % of consumers reporting purchases of CO products	83%	85%	83%				85%
Increase in # of Colorado Proud members	2,705	2,850	2,795				3,025
Increase in the % of consumers familiar with the Colorado Proud logo	70%	80%	75%				82%

SPI 3- Promote and Incentivize Soil, Water, and Climate Stewardship

Strategies

- Create a voluntary Soil Health Program at CDA to encourage and assist farmers, ranchers, and landowners in farmer-led conservation that improves agricultural soil health in order to sequester carbon, conserve water, minimize erosion, and enhance agricultural productivity.
- Increase energy efficiency and scale renewable energy development on farms and ranches through the CDA's energy efficiency and renewable energy program, ACRE3.
- Encourage stewardship by connecting producers with CDA's conservation programs and emerging soil health and climate resilience resources.
- Support local and regional planning efforts that build greater resilience to weather extremes, protect water resources, enhance biodiversity and promote climate-smart agriculture.
- Incorporate sustainability into more agency programs.

How we measure success	Baseline	FY 19-20 Goal	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
Wildly Important Goal Increase in the number of farms utilizing on-farm solar, microhydro, or energy efficiency	38	58	3				78
Develop a framework to increase soil health across the state	N/A	Establish program and partnership agreements	Established stakeholder relationships				Hire FTE and connect 3 farmers with incentives
Increase the # of new content areas on the website	N/A	5	0				10
Obtain green laboratory status	Not Certified	Certified	Not Certified				Certified
Decrease in waste produced by the laboratory	Establish Baseline	20%	Not Established				22%

Ambitious Customer Service Goal

Strategies

- Expand user feedback channels and incorporate identified recommended improvements.
- Communicate renewal information earlier, extend renewal periods, provide better guidance, and send frequent reminders to users throughout the renewal process.

How we measure success	Baseline	FY 19-20 Goal	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
Increase in the % of perceived customer service	N/A	90%	Developing survey questions				>92%

Operational Measures by Division

Animal Health Division

Major Program Area: Animal Disease Traceability

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
% of animal disease traceability performance exercises conducted that	Target	100%	100%	100%	100				100%
meet USDA traceability standards	Actual	100%	100%		100				100%
% of disease traceability investigations determining the ownership of	Target	95%	95%	95%	100				95%
the diseased animal(s) within 1 business day	Actual	94%	95%		100				9370
% of disease traceability investigations determining the movement of	Target	95%	95%	95%	100				95%
diseased animals within 7 business days	Actual	94%	100%		100				95%
Average hours to determine in what state that an imported animal	Target	4	2	2	1				1.5
was officially identified	Actual	<1	<1		1				1.5
Average hours to determine the location in the State at which the	Target	6	2	2	<1		r USDA's trace performance		1.5
animal was officially identified	Actual	1	1.3		\1				1.5
Average hours to determine from what state was an animal shipped	Target	6	2	2	<1				1.5
Average nours to determine from what state was an animal shipped	Actual	<1	<1		<1				1.5
Average hours to determine from what location within the exporting	Target	8	2	2	<1				1.5
state that the animal was shipped from	Actual	<1	<1		<1				1.5
NARRATIVE: (Brief summary of why measures are on or off track)	We continue to utilize our USAHERDS database to enter certificates of veterinary inspection and official identification, which allows us to quickly search and compile information for USDA's trace performance measures and disease investigations. Our traceability specialist also maintains proficiency in many other databases as required to complete TPMs and investigations.								

Brands Division

Major Program Area: Brands Inspection

Informational Outputs (i.e., Performance Measures)

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
% of inspections conducted in compliance with statute and regulations	Target	100%	100%	100%	100%				100%
% of inspections conducted in compnance with statute and regulations	Actual	99%	99%		100%				100%
ximum acceptable # of inspections that result in a disputed legal	Target	5	5	5					F
action	Actual	1	0		0				5
NARRATIVE: (Brief summary of why measures are on or off track)	On Track								

Colorado State Fair Division

Non-Fair Facilities Rental

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
ffective utilization rate (% utilization) of the State Fair facilities using a evenue-based analysis	Target	65%	65%	60%	F.CO/				CEN/
	Actual	57.7%	45%		56%				65%
Annual revenues generated from non-Fair rentals	Target	\$700,000	\$625,000	\$600,000					4650 000
	Actual	\$601,900	\$475,000		73457				\$650,000
NARRATIVE: (Brief summary of why measures are on or off track)	On Track				_	•	•		

Conservation Program

Colorado State Conservation Board

Informational Outputs (i.e., Performance Measures)

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
6 of conservation districts participating in the Matching Grants and District Conservation Technician programs that meet all contractual obligations	Target	95%	95%	95%	95%				95%
	Actual	100%	100%		95%				95%
% of conservation district audits, reports, budgets submitted and meetings/elections conducted in compliance with State laws	Target	90%	90%	90%	90%				90%
	Actual	96%	96%		90%				90%
NARRATIVE: (Brief summary of why measures are on or off track)	On Trac	k							

Inspection and Consumer Services Division

Pet Animal Care Facilities Act (PACFA) Program

(This major program area is the process highlighted in this year's performance plan) Informational Outputs (i.e., Performance Measures)

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21		
% of facilities inspected annually	Target	95%	90%	85%	21%				90%		
% of facilities inspected annually	Actual	78%	80%		21%				90%		
0/ of complaints investigated and elecad	Target	95%	85%	90%	90%				95%		
% of complaints investigated and closed	Actual	87%	85%		90%				95%		
NARRATIVE: (Brief summary of why measures are on or off track)											

Division of Laboratory Services

Major Program Area: Animal Health Laboratory (AHL)

Informational Outputs (i.e., Performance Measures)

Description			FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21	
Tostina	Serology	Target	1	1	1	4					
Average turnaround time from sample receipt to result	Testing	Actual	1	1		1					
reporting	Molecular	Target	2	2	2	2					
	Testing	Actual	2	2		2					
NARRATIVE: (Brief slimmary of why measures are on or off frack)			The AHL is on track to meet all measures; this quarter is typically slower for the AHL. Backorders decreased due to initiation of a purchase order for specific supplies.								

Major Program Area: Metrology Laboratory (MTL)

Informational Outputs (i.e., Performance Measures)

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
% of mass and volume calibrations completed within 15 business days	Target	93%	85%	100%	100%				
% of mass and volume cambrations completed within 15 business days	Actual	100%	100%		100%				
% frequency of law enforcement calibrations completed within five	Target	98%	98%	100%	1000/				
business days	Actual	100%	100%		100%				
NARRATIVE: (Brief summary of why measures are on or off track)	Customer work resumed on August 1 at the new laboratory location.								

Major Program Area: Bio-Chemistry Laboratory (BCL)

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
% of customers in our Annual Customer Survey rating the quality of	Target	N/A	N/A	90%	NI/A				
services provided by BCL as satisfactory?	Actual	N/A	N/A		N/A				
NARRATIVE: (Brief summary of why measures are on or off track)	Data from the annual customer survey are not available at this time.								

Markets Division

Major Program Area: Fruit & Vegetable Inspection

Informational Outputs (i.e., Performance Measures)

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
% of inspection requests responded to in < 2 hours	Target	100%	100%	100%	100%				100%
	Actual	100%	100%						100%
% of inspection requests responded to in < 30 minutes (this target serves as a leading indicator for optimal staffing levels)	Target	95%	95%	95%	97%				050/
	Actual	97.9%	97.5%						95%
Max number of shipments where initial shipping point inspection is reversed at the destination market due to permanent defects	Target	5	5	5	0				
	Actual	2	0						3
Maximum acceptable volume (cwt.) of shipments for which inspections are reversed at the receiving point	Target	2,000	2,000	2,000	0				2,000
	Actual	800	0						
NARRATIVE: (Brief summary of why measures are on or off track)	On Track								

Plant Industry

Major Program Area; Industrial Hemp Registration

Description		FY18	FY19	FY20	FY 19-20 Q1	FY 19-20 Q2	FY 19-20 Q3	FY 19-20 Q4	FY21
% of application reviews completed within 30 days of receipt	Target	100%	100%	100%	95%				100%
	Actual	100%	60%						
% of certificates issued and distributed within 30 days of receipt of the application	Target	100%	100%	100%	95%				1000/
	Actual	95%	50%						100%
% of samples tested that have been selected for compliance testing	Target	60%	50%	55%	85%				C00/
	Actual	35%	30%						60%
% of applications that are non-compliant and are resolved within 30 days	Target	100%	100%	100%	95%				4000/
	Actual	90%	90%						100%
NARRATIVE: (Brief summary of why measures are on or off track)	FY19 and FY20 reflect certified seed being available resulting in a reduction of testing acres. There is a drop in issuance within 30 days this year due to increased volume and understaffing.								