

Parks & Open Space Advisory Committee AGENDA

October 28, 2021 6:30 p.m.

Virtual Meeting

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6:30	Can	I to	Order

Approval of the Sept. 23, 2021 Meeting Minutes ACTION REQUESTED: Minutes Approval

6:35 Public Participation - Items Not on the Agenda

Presentations (No additional public comments will be taken on the Cropland Policy.)

6:40 Updates to the Cropland Policy: Deliberation and Recommendation ACTION REQUESTED: Recommendation to BOCC PRESENTER:Cassandra Schnarr, POS Agricultural Division Specialist

- 8:10 Director's Update
- 8:15 Adjourn

DRAFT



Parks & Open Space Advisory Committee MINUTES

September 23, 2021 6:30 p.m.

Virtual Meeting

Call to Order

The meeting was called to order at 6:30 p.m. by Jenn Archuleta

Members:

Heather Williams
Jenn Archuleta
Paula Fitzgerald
Trace Baker
Ann Obenchain
Janet George
James Krug -- Excused
Steven Meyrich -- Excused
Tony Lewis -- Excused

Staff:

Therese Glowacki Vivienne Jannatpour Nik Brockman Renata Frye David Hirt Carol Beam Sharla Benjamin Joe LaFollette Ignacio Borunda Aisa Garita

Approval of the August 26, 2021 Meeting Minutes

ACTION REQUESTED: Minutes Approval

ACTION: Baker moved approval of item. George seconded the motion.

VOTE: AYES: Archuleta, Fitzgerald, Baker, Obenchain, George; Williams EXCUSED: James Krug,

Steven Meyrich, Tony Lewis;

Public Participation - Items Not on the Agenda

None

Presentations

American Rescue Plan Act (ARPA) Funds Survey

ACTION REQUESTED: None, Information item only PRESENTER: Aisa Garita, Ignacio Borunda

No public comments

2021 Strategic Plan Overview: Historic Preservation and Fairgrounds

ACTION REQUESTED: None, Information item only

PRESENTER: Carol Beam, Cultural Resources Project Coordinator and Joe LaFollette, Fairgrounds

Manager

No public comments

Cal-Wood Fire Recovery at Heil Valley Ranch

ACTION REQUESTED: None, Information item only PRESENTER: David Hirt, Senior Plant Ecologist and Sharla Benjamin, Project Manager No public comments

Director's Update

- Parks & Open Space had an all-staff workday on Sept. 22 at Heil Valley Ranch to work on projects to help stabilize the property. 80 staff participated.
- Public events are being planned at Heil Valley Ranch this fall. Look for announcements.
- There will be several POSAC meetings in October:
 - Oct. 19, 3 p.m.: Joint hearing with BOCC for the Cropland Policy Update. No deliberations or votes will take place at this meeting.
 - Oct. 21, 7 p.m.: Joint meeting with Louisville and Lafayette open space boards to consider the Mayhoffer Management Plan.
 - o Oct. 28, 6:30 p.m.: Meeting to deliberate and recommend the Cropland Policy Update. No further public comment will be taken on this topic.
- Work is ongoing on the Tolland Trail, which is primarily in Gilpin County. We expect it to open by Spring 2023. The trail will be closed in the winter months.
- The Lyons area will see two big projects. Our office is working with the Town of Lyons on communication related to these projects:
 - Highway 7 final flood recovery project is starting, and crews will use a small section of Heil Valley Ranch as a staging area.
 - Reclamation work started recently on the Hall 2 property. Blasting will need to happen to complete the reclamation. The property is closed to the public.

- The CRISP workgroup [Cultural Responsiveness and Inclusion Strategic Plan] has started installing billingual signs. You can see them when you visit Mud Lake and Caribou Ranch.
- Our vacant Senior Volunteer Coordinator position was recently filled by a bilingual candidate, Carlos Lerma.
- The Recreation & Facilities Manager position just closed. Interviews are expected to begin mid-October.
- The Boulder County Fairgrounds will reopen part of the parking lot as a drive-through COVID-19 testing site.
- The Sherwood Gulch forestry project is out to bid, and we expect work to begin in November or December.

Adjourn

The meeting was adjourned at approximately 7:58 PM



Parks & Open Space

5201 St. Vrain Road • Longmont, CO 80503 303-678-6200 • POSinfo@bouldercounty.org www.BoulderCountyOpenSpace.org

Boulder County Parks & Open Space Advisory Committee

Time/Date of Meeting: 6:30 p.m., Thursday, October 28, 2021

Location: Virtual Meeting

TO: Parks & Open Space Advisory Committee

FROM/PRESENTER: Cassandra Schnarr, POS Agricultural Division Specialist

Mike Foster, POS Agricultural Division Manager

Therese Glowacki, POS Director

AGENDA ITEM: Cropland Policy Update

ACTION REQUESTED: Recommendation on the Cropland Policy to the Boulder

County Board of Commissioners

CROPLAND POLICY UPDATE

The 2017 Cropland Policy requires an annual public meeting and report on the progress and status of the Transition Policy for Phasing Out Genetically Engineered (GE) Crops and Neonicotinoids on Boulder County Parks & Open Space (BCPOS) Properties. There was no update in 2020 due to the pandemic. Highlights of this annual update include:

- 1) Monitoring: BCPOS currently has 3,246 acres (21%) in certified organic or transitioning to organic acres. BCPOS has 1,503 (9%) acres in GE crops. The county will continue monitoring the number of organic acres, GE acres, and soil health practices on BCPOS agricultural lands.
- 2) Reporting: This memo, public presentation, and hearing summarizes BCPOS actions according to our Cropland Policy progress. These are also reported via the BCPOS website in the Agricultural and Water Division Annual Report.

RECOMMENDATIONS

Based on BCPOS experience since adopting the Cropland Policy (2012 and revised in 2017), staff are recommending the following updates to the Cropland Policy regarding Genetically Engineered (GE) Crops:

- 1. Neonicotinoid Phaseout: The county will phase out neonicotinoid pesticides, effective 12/31/2021, with the exception of neonicotinoid coated sugar beet seeds.
- 2. GE Crops: Sugar beets and corn with Roundup Ready and/or Bt traits can be grown on BCPOS agricultural lands, as outlined in Section 6 of the 2012 Cropland Policy.
- 3. Soil Health: The county will expand work with tenants to focus on improving soil health including carbon sequestration.

4. Pursue edits of the Cropland Policy: Incorporate BOCC direction on any policy changes and streamline language to remove inconsistent or conflicting language.

BACKGROUND

The purpose of this memo is to provide context and background information for the staff recommendations and to fulfill the annual public hearing requirement outlined in the Cropland Policy.

There are approximately 25,000 acres of agricultural land owned and managed by Boulder County Parks & Open Space (BCPOS), 16,000 of which are cropland acres.

As of 2021, approximately 1,500 acres, or 9% of BCPOS croplands, are used to grow genetically engineered crops. Of those acres, 278 are sugar beets and 1,225 are corn.

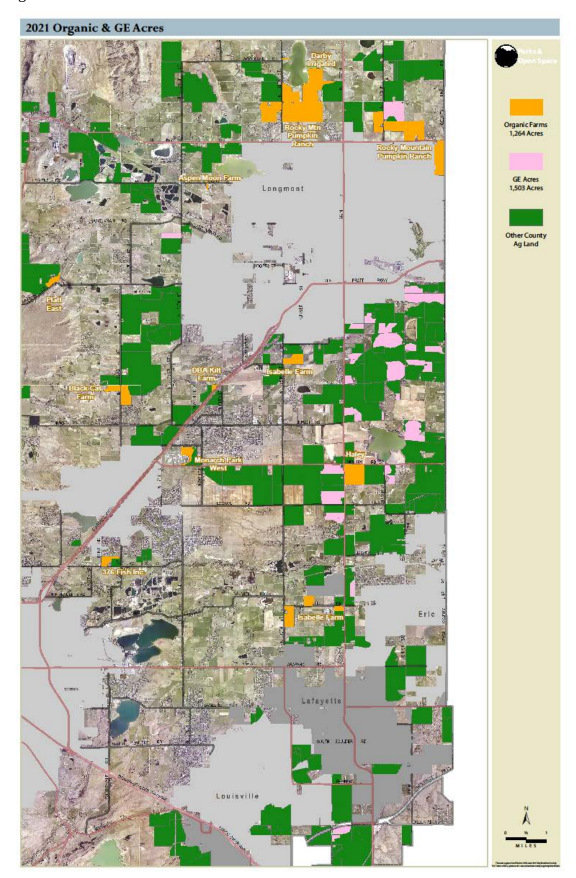
BCPOS Agricultural	BCPOS Cropland	GE Crops Grown on	Percent of BCPOS
Rangeland and	Total (ac)	BCPOS Lands (ac)	Lands Growing GE
Cropland (ac)			Crops
25,000	16,000	~1,500	9%

Figure 1 provides location of the GE corn and sugar beets acres grown on BCPOS lands in 2021 as well as the certified organic acres.

Over the past 10 years, the issue of genetically engineered crops has played a pivotal role in how Boulder County Parks & Open Space agricultural lands are managed. The timeline below provides an overview of events that have shaped these staff recommendations.

Neonicotinoid pesticides (neonics) are a class of pesticides that target specific neuroreceptors in insects and are used to combat corn root worm and other insects. They can be applied to plants as a leaf spray, sprayed on soil, or used as a seed coating. Neonics are water soluble and can thus travel through plant tissue and soil. They have been shown to impact native and beneficial pollinators. For this reason, it is important to eliminate their use.

Figure 1



Abbreviated Timeline of Boulder County Genetically Engineered Crops Phase Out

January 12, 2012 County adoption of the Cropland Policy which approved the use of

two genetically engineered (GE) crops, sugar beets and corn, for a

period of five years.

February 2016 Parks & Open Space Advisory Committee (POSAC) held public

hearings to get input on what the county should do related to GE

crops.

March 15, 2016 POSAC recommended that the county continue to allow growing

GE crops, but to closely monitor soil health and impact to

pollinators and water quality.

March 17, 2016 Commissioners directed staff to do three things:

1) Develop a transition plan to phase out the use of GE corn and sugar beets on county owned agricultural land;

- 2) Phase out the use of neonicotinoid pesticides; and
- 3) Greatly reduce the use of herbicides and pesticides on county owned open space lands.

November 30, 2016 BCPOS staff briefed the commissioners on the concerns that had

been raised through the public input process and reported that POSAC was not in support of the GE phase out. Ultimately, the commissioners approved the phase out of GE corn by the end of

2019 and GE sugar beets by the end of 2021.

April 13, 2017 Commissioners updated the Cropland Policy to include the GE transition plan, which outlines the following performance criteria:

Assist tenants with GE Leases.

- Support agriculture in Boulder County.
- Enhance data collection and monitoring.
- Launch a new sustainable ag research initiative.
- Conduct annual public hearings and review the transition progress.

May 2019 Staff returned to the commissioners in a public hearing to provide

an update on the transition plan and recommended a four-year extension for corn, a new deadline of 12/31/2023, and a variable extension for sugar beets in order to give farmers more time to

find alternatives and adjust their growing practices.

June 3, 2019 Commissioners approved a two-year extension for GE Corn to

12/31/21, added neonicotinoid pesticides to the 12/31/21 phase out

and set a 12/31/2025 timeline for sugar beets.

Please see this webpage for the GE transition documents and timeline: boco.org/CroplandPolicy

ANALYSIS

Since 2016, BCPOS ag staff have been working with farmers to identify economically viable crop alternatives to GE corn and sugar beets. The county has invested over \$1 million in research, economic incentives, and consultants to assist in the transition efforts.

While there have been some successes, overall, the scale of the issue has been difficult to overcome in the window of time provided. There are many aspects to growing crops, and farmers generally harvest one cash crop per year, so the amount of time needed to learn and adapt to new approaches and develop new markets for those crops can take several years to fully implement. The first year of on-farm field trial saw some successful harvests but also some crop failures due to poor germination, weather, and weed pressure. The two-year transition window allowed for little experience with new crops to be gained and does not allow for the long-term effects of management changes to be seen. For example, if a farmer decides to stop using a particular herbicide in year 1, the full effects of that decision may not be known for three to five years because of the existing weed seeds in the soil. Additionally, regional infrastructure for processing and selling alternative crops at a scale that matches the limited demand for new crops is not fully developed. These constraints will need to be addressed with new infrastructure, which is out of Boulder County's or the tenants' control.

In order for crop alternatives to be successful, end markets and supply chains must be in place. Without having a viable market to sell crops, the economics of farming quickly evaporate. We will continue to encourage local marketing of crops whenever possible.

Farming is about identifying and weighing trade-offs. Benefits in one area may result in disadvantages in another. Removing GE crops from the storehouse of tools available to tenant farmers may alleviate some concerns about the impacts of new technology but may also result in a different set of economic and environmental concerns. BCPOS tenants, BCPOS staff, the county's consultant Mad Agriculture, and the community have all engaged in the effort to transition the tenants from the use of GE crops. At this time there is no clear alternative crop and market that can replace the GE corn planted by tenant farmers.

In the future, there will be alternative crop options and changing market forces including a 2022 requirement for foods in the U.S. to be labeled if they contain more that 5% genetically modified ingredients. The market may create conditions in which the discontinued use of GE crops on county land is a choice with more straightforward and acceptable trade-offs.

GE Corn

In 2021, there are 1,225 acres of GE corn being grown on BCPOS ag lands. One of the lessons learned over the past several years is that finding an economically viable alternative to broad acre crops like GE corn is very difficult. In one example, a BCPOS tenant grew 40 acres of heritage wheat as a crop alternative to GE corn, only to discover that the wheat yield was greater than the entire demand for heritage wheat in the State of Colorado. Additionally,

markets for other crop alternatives like buckwheat are also immature and there is almost no interest from local processing mills. Until significant demand for alternatives to GE corn are identified locally, it will be very challenging for farmers to transition away from this crop.

GE Sugar Beets

In 2021, there are 278 acres of sugar beets being grown on BCPOS ag lands. Since 2019, BCPOS staff have been researching alternatives to sugar beets. At this point, there are no obvious replacements since beet growers do not have a non-GE seed options or a marketplace, and they are obligated to fulfill their shares under contract with Western Sugar Co-op. Farmers are not able to retire their shares, and selling them, or giving them away, is not an option given the current depressed value of beet shares. The county has also reviewed other legal options, but it has been determined they would be too costly without a guarantee of the outcome we would hope to obtain. Lastly, the tenant growers that own a high number of beet shares and depend solely on access to county land are disproportionately affected by the phaseout and put at significant financial risk.

Herbicide/Pesticide Use

A method called the Environmental Impact Quotient (EIQ) was devised to determine the environmental impact of most commonly used pesticides (insecticides, fungicides, and herbicides) in agriculture and horticulture. The EIQ formula was created by Cornell University in 1992 in an effort to help producers compare pesticides. Factors such as toxicity, soil half-life, leaching potential, plant surface half-life, and farm worker, consumer, and ecological effects are all considered when calculating an EIQ for a particular pesticide.

Once an EIQ value has been established for the active ingredient of a pesticide, Field EIQ numbers can be calculated. Field EIQ is calculated by multiplying the EIQ value for the pesticide by the percent active ingredient in the formulation and by the rate used. Field EIQ numbers can then be used to compare each pesticide's potential environmental impact to help make management decisions. All pesticides differ in efficacy, mode of action, potential for causing resistance, cost, and EIQ. Consideration of all these differences should be taken when selecting a pesticide and an overall management strategy. Below is a general guide for potential environmental impact.

Field EIQ Rating	Potential Environmental Impact	
<25	Very Low	
25 – 50	Low	
50 – 100	Moderate	
>100	High	
>150	Very High	

Since 2014, Boulder County Parks & Open Space has been recording the Field EIQ for each crop grown. Field EIQ numbers were calculated based on data that each tenant provided on their Strategic Integrated Pest Management (SIPM) forms. SIPM forms ask each tenant to provide data about each farm including farming practices, education, record keeping, cultural controls, and pest control.

Each farm's total Field EIQ is added up to give a value of all pesticides applied to a field in an entire year. Since 2014 the highest total Field EIQ was 59.7 with most farms ranging between 20 and 40 (very low to low).

Cropland Policy Performance Criteria

Appendix 13 of the Cropland Policy approved by the commissioners in 2017 outlined five key performance criteria that staff were directed to report out on annually during a Public Hearing. This memo and today's public hearing are intended to fulfill that requirement for 2021.

Below is a summary of the key metrics of each performance criteria and its progress to date. Italicized wording on the left is an excerpt from the Cropland Policy Appendix 13, on the right is staff's description of progress made to date.

1. Assist tenants with GE leases

BCPOS staff will work with each tenant to determine the financial implications of this transition (e.g., farm viability, lender support, crop loss, etc.) and identify a variety of tools and incentives to help minimize the potential economic impact and make tenants whole.

This effort includes, but may not be limited to, assisting in the development of new farm operating plans that are GE-free, identifying and promoting training opportunities and best management practices, and developing incentives for GE crop acreage reductions that occur before deadlines.

If tenants choose not to renew leases that have had GE crops within the last two years, BCPOS will work to purchase irrigation equipment that should stay on county agricultural properties.

Mad Agriculture (Mad Ag) was contracted in late 2019 to assist the tenants by assessing resources, designing and executing field trials, and identifying and developing markets for alternative crops.

GMO and non-GMO crops can have very different suppliers, costs, markets, and management requirements. We are in year two field trials, and tenants have planted non-GMO crops, including silage and grain corns, heritage wheat, and forages to trial against GMO corn.

Following harvest this year, Mad Ag will assess costs, yield, and revenue differences and share that information with the tenants and county.

This situation has not arisen during the transition period

2. Support agriculture in Boulder County

Continue and expand delivery of programs that support agricultural viability in Boulder County by providing transitioning tenants with alternative agricultural opportunities

Specifically, staff will continue to research and develop value-added products and new markets, deliver county capital improvement programs for irrigation infrastructure and other facility improvements, and offer organic incentives Collaborating with Bounder County Public Health and a tenant farmer, BCPOS established BoCo Beans, a project bringing locally grown beans to local institutional consumers including hospitals, jails, food banks, farmer's markets, and schools. In 2020, 98,000lbs of pinto beans were delivered to local institutions.

Contractor Mad Ag has been working with the tenants in the transition program to develop

by staffing an organic weed crew, reducing rent during organic transitions, and introducing a new staff position to assist with organic certification. markets for alternative farm products including heritage grains.

The Ag Division has provided discounted rent for tenants that are transitioning properties to certified organic production and has been willing to cover half the expense of certification. While several tenants are currently interested in certification, there is a lack of certifiers in the region delaying opportunities for tenants to officially be organic producers. Ag Division counts those acres as 'pesticide free'.

From 2013 to the end of 2020, the county discounted approximately \$285,000 from leases as incentive to transition to organic production. In that time, organic and "in transition" acreage increased from 10% to 21% of BCPOS cropland acres.

There has been considerable staff turnover since 2019. A new position assisting with organic certification was not created during this time.

3. Enhance data collection and monitoring

Since the adoption of the Cropland Policy in 2011, BCPOS staff has tracked acreage in GE and organic cropping systems as well as detailed revenue and costs for crop share leases.

BCPOS has also monitored key natural resource characteristics on farm properties, including soil health and fertility, water quality/quantity, and the presence of pollinators and pesticide residues.

However, the department recognizes that this program can be improved upon and be more effective by engaging additional technical review and support.

We are committed to thoroughly reviewing our existing data collection and monitoring efforts and adopting new metrics and protocols that will capture and deliver more relevant information to both tenants and the public. As part of its ongoing routine work, Ag Division staff regularly tracks organic acreage, pest management activities, and crop share expenses and revenues.

In 2020 Boulder County co-sponsored the fifth annual Soil Revolution Conference dedicated to discussing and disseminating information concerning soil health and regenerative agriculture.

The volunteer soil health monitoring program was put on hold in 2020 and 2021 due to the pandemic.

A link to the Ag Division's 2020 Annual Report, which contains much of this information, can be found here:

https://assets.bouldercounty.org/wp-content/uploads/2019/06/ag-annual-report.pdf

In 2021, Ag Division staff began implementing some new key projects to help expand data collection and monitoring including:

- 1) Beginning installation of 38 irrigation and soil moisture monitoring systems to track water use accuracy and efficiency at the AHI, Rock Creek Farm, Stromquist, and Longmont United properties.
- 2) Examining grazing management effects on grassland health at Rock Creek Grasslands.
- 3) Developing a Soil Health program to assist tenants in identifying practices to increase carbon sequestration and improve soil health.
- 4) Working in collaboration with CSU Natural Resource Ecology Lab and CSU Extension to help quantify the benefits of carbon sequestration through agriculture.

4. Launch a new sustainable agriculture research initiative

Staff proposed creating the Boulder County Sustainable Agriculture Research and Innovation Initiative to explore key questions to help sustain Boulder County agriculture and advance our goal to be a national leader in sustainable agriculture. In 2017, Boulder County proposed the development of a research farm to investigate questions related to local agriculture production (including GE crops) that balanced environmental sensitivity with farm economics, known as the Sustainable Agriculture Research and Innovation Initiative (SARII). The county pursued this by soliciting bids by researchers to create a "research center". After projects costs were reviewed, the county decided that establishing such a center on county open space was not economically viable.

While BCPOS is positioned to provide land/water resources and limited staff time to support this initiative, Boulder County will release an RFP that solicits institutional partners that can effectively collaborate with the county to launch and advance this ambitious research initiative

In 2019, CSU was contracted to study compost application on grazing properties and cover crop and forage blends on trial cropland properties. The study is currently in year two of a three-year study.

Additionally, Rock Creek grasslands property began a study in 2021 to determine how grazing can be used to help return degraded grasslands back to more native plant species.

5. Annual Public Hearing and Review of Transition Policy progress.

Beginning in January 2018, BCPOS will produce an annual report on its progress to implement the GE Transition Policy The revised Cropland Policy was adopted in late 2017, and because it took a complex effort to determine the practical applications of the policy, no public hearings were held in 2018.

A public hearing will be scheduled with the BOCC for review of the report and of the progress of the transition policy to date.	Public hearings occurred in May and June of 2019, but the annual public hearing was not held in 2020 due to the COVID-19 pandemic and significant staff turnover. The public hearing on October 19, 2021, will fulfill this year's requirement.
This review will include updates on the existing acreage totals in GE crops; any changes to leases with GE crops; most recent environmental and soil health monitoring data; progress of the Research Initiative; county, tenant, and stakeholder efforts to support agriculture; and an economic summary of the "state of agriculture" within BCPOS.	These updates are included in this report – except the 'state of agriculture' economic summary.
Based upon each review, the BOCC may choose to make adjustments to the Transition Policy	The purpose of this memo and public hearing is to make such adjustments.

Organic Acres

In addition to the five performance criteria outlined above, Section 1.8 of the Cropland Policy also set a target of reaching or exceeding 20% of cropland certified organic or in transition by 2020. Currently certified organic acres currently stand at 1,264. An additional 601 acres were in some stage of transition to organic and another 1,459 acres were being used for organic practices but are not certified. If these acres were included, then the county would have been at 3,324 acres, or approximately 21% of all open space croplands at the end of 2020. It should be noted that land itself cannot be certified organic. Land must have a record of three years of allowed practices before a potential certifiable organic crop can be planted. If the crop is grown in accordance with all qualifications, then it can be certified as organic. The table below summarizes the results:

Total	Certified	%	Total In	Total Certified	Total %
BCPOS	Organic	Certified	Transition	and In	Certified and
Cropland	Acres	Organic	Acres	Transition	In Transition
Acres				Acres	Acres
16,000	1,264	7.8	2,060	3,324	21

ALTERNATIVES CONSIDERED

Over the past several months, staff have been evaluating different possibilities to amend the Cropland Policy and short listed the following three concepts. Please note, in all three options, staff considered keeping the 12/31/21 neonicotinoid phaseout deadline in place.

- 1) Extend the phaseout of GE corn by three more years (new phaseout date of 12/31/2024).
- 2) Repeal the phaseout all together.
- 3) Keep the existing phaseout in place.

Extend the GE corn phaseout deadline to 12/31/2024:

While this timeline would allow tenants more time to find alternative crops and markets, it had the potential to create confusion for both tenants and the public over expectations and the reliability of decisions.

Repeal the phaseout all together:

This proposal would be unlikely to carry community support as previous public process had demonstrated approximately 50% of those commenting were in favor of a phasing out GE crops on county owned agricultural land.

Keep the existing phaseout in place:

The existing phaseout provides consistency and predictability for all tenants and public, however, economically viable alternatives to GE corn have not yet been fully identified at the scale necessary to replace the current crop acreage.

RECOMMENDED CHANGES

Based on BCPOS experience and tenant input, staff is recommending the following actions be approved by the BOCC:

1) **GE Crops**

Staff is recommending that sugar beets, corn with Roundup Ready and/or Bt traits be eligible to be grown on BCPOS ag lands, as was approved in the 2012 Cropland Policy, Section 6:

- Any new requests to grow these three crops will not need to be approved by Ag staff, but will need to be reported to BCPOS prior to planting.
- Any other GE crop type will need to be reviewed and approved by BCPOS prior to planting.

The 2012 Cropland Policy involved more than 18 months of conversation and consideration by a broad stakeholder group including the Cropland Policy Advisory Group, county staff, county commissioners, other county advisory groups and members of the public.

The process developed in a series of stages: internal scoping, public outreach, policy development, and public review. There were opportunities for the public to participate in farm tours, forums, panel discussions, and online information. Nine Boulder County residents were appointed to the Cropland Policy Advisory Group. They wrote the policy and submitted it for public review and comment.

Appendices and amendments have been added to the Cropland Policy over time making for a lengthy and unwieldy document. Particularly with regards to the GE crop phase out, assorted

documents and deadlines are housed in various places on the county website separate from the Cropland Policy, making it difficult to track down and understand which portions and deadlines are currently in place.

Staff proposes that the Cropland Policy be updated to include any 2021 decisions by the Board of County Commissioners and include streamlining language so as to remove inconsistent or conflicting language.

BCPOS staff will present proposed Cropland Policy amendments and clarifications to the BOCC in December 2021.

2) Pursue administrative clean-up of the Cropland Policy

Staff will incorporate BOCC direction on any policy changes and streamline language so as to remove inconsistent or conflicting language. The Cropland Policy contains a number of inconsistences and language this can make it unclear of its ultimate intent. The goal of the administrative clean-up would be to remove language that appears to contradict each other and remove items, such as draft Standard Operating Procedures, that aren't typically found in a public policy document. Staff would also streamline and consolidate background information that is currently distributed throughout the document into a primer to help provide context for the policy itself.

Redline versions of the proposed amendments would be made available for public review and comment prior to a public meeting. Staff would propose bringing these changes back to the BOCC in December 2021.

CONTINUITY

1. Soil Health Focus

County staff recommend that the county focus on soil health outcomes. One approach to help with this is to embrace the "Five Best Practices of Soil Health" described by the United States Department of Agriculture (USDA). Staff currently work with tenants on developing operating plans for each property, the soil health practices would become a specific goal in each operating plan with staff and tenants identifying appropriate measures for each property.

- 1) Reduce tillage: minimizes soil disturbance and helps to maintain the soil structure which reduces erosion and reduces the amount of carbon dioxide released into the atmosphere.
- 2) Crop rotation: reduces pesticide and fertilizer inputs and adds biological diversity to the soil.
- 3) Use of cover crops: a seasonal cover to reduce soil erosion. Improves soil health by sequestering nutrients, reducing weed competition, increasing water infiltration and providing for livestock grazing.
- 4) Use of buffer strips: strips of grasses planted along the edge of fields to reduce wind erosion.

5) Addition of compost and/or manure: helps to provide soil nutrients, increases water holding capacity of soil, and sequesters carbon.

Ag staff will be designing a soil health program in 2022 to be incorporated into operating plans for leased lands. The program will include a grading system for current soil health practices and recommendations for management changes. Depending on the severity of soil health concerns, some improvements in management practices may be required for continuation of the lease.

As the program is developed, the county will also evaluate offering incentives for trainings, conference registrations, cover crop seed, and compost/manure application to encourage soil health practices.

An additional strategy could be to get all BCPOS ag tenants to commit to using three of these practices immediately and have them commit to at least two over the next three years.. Based on conversations staff have had with these nine tenants, most are already incorporating crop rotation and use of cover crops into their farming practices, so the transition for some will be minimal.

2. Neonicotinoid Phaseout

Staff recommends keeping the neonicotinoid (neonic) pesticide phaseout date of 12/31/21, with the exception of neonicotinoid-coated sugar beet seeds, in place for these reasons:

- 1) It is widely accepted that neonicotinoids affect pollinators and ecosystems. 1
- 2) Use of neonicotinoid-coated seeds is a prophylactic measure intended to add a layer of protection before insect presence or damage is detected. Neonicotinoids are very effective; however, pesticide residues from the seed coatings have been found in water, soil, and field-adjacent plants.²
- 3) Non-neonic coated seeds are readily available in the marketplace today, they just need to be ordered in December/January prior to the spring planting;
- 4) There is no significant price differential between neonic and non-neonic coated seeds;
- 5) Use of crop rotations can interrupt the multi-year lifecycles many of the insect pests that neonicotinoids target.
- 6) Farmers required to change practices away from neonic seed coatings will be encouraged to address pest issues with integrated pest management methods in collaboration with Colorado State University Extension.
- 7) Tenant farmers with Western Sugar Cooperative contracts have a limited array of seed options that can be used to grow sugar beets to fulfill their contracts. All of the seed options allowed by Western Sugar Cooperative are coated with a neonicotinoid pesticide to control the beet leaf hopper which is a vector for the curly top virus.

¹ https://www.nrcs.usda.gov/wps/portal/nrcs/mt/newsroom/events/nrcseprd1322060/

² https://www.usgs.gov/centers/ca-water/science/neonicotinoid-seed-treatment-study?qt-science center objects=0#qt-science center objects https://pubs.acs.org/doi/pdf/10.1021/acs.est.7b06388

3) <u>Continue monitoring the number of the organic acres, GE acres, and soil health</u> practices.

Staff recommends:

- 1) Continue to track acres of certified organic crops as well as genetically modified crops.
- 2) Begin to track soil health practices on county-owned agricultural properties.

Both of these efforts would all be reported in the BCPOS Agricultural and Water Division Annual Report.

4) Reporting

Staff will report the prior year's activities annually in March, through the Agricultural and Water Division Annual Report via the BCPOS website. Additionally, a public meeting will be scheduled after the report is published to update the BOCC and the community.

Action Requested

Approval of the changes to the Cropland Policy detailed above with a recommendation to the Boulder County Board of Commissioners on

- 1. Neonicotinoid Phaseout: The county will phase out neonicotinoid pesticides, effective 12/31/2021, with the exception of neonicotinoid coated sugar beet seeds.
- 2. GE Crops: Sugar beets and corn with Roundup Ready and/or Bt traits can be grown on BCPOS agricultural lands, as outlined in Section 6 of the 2012 Cropland Policy.
- 3. Soil Health: The county will expand work with tenants to focus on improving soil health including carbon sequestration.
- 4. Pursue edits of the Cropland Policy: Incorporate BOCC direction on any policy changes and streamline language to remove inconsistent or conflicting language.