

Mountain View Co-op Seed Guide 2024



Mountain View Co-op is serious about seed.

We know that great crops start with great seed, so we've taken everything we've learned about Montana agriculture and put it into making **Montana's premier seed offering.**

First, **we've partnered with both Croplan and WestBred** to offer the varieties that work best right here in Central Montana. Our seed varieties have been locally tested and proven successful. If you want the best specific traits, these are great options.

We are focusing on growing and marketing certified seed in our trade area. This is key to bringing new technology into the wheat, barley, and pulse markets. Still, we are fully aware that **some farmers want to continue to grow their own non-protected varieties,** so we offer seed cleaning and treating at our Collins seed plant. We want to offer you, our owners, every chance to maximize your yields and ROI.

Best of all, we're a Montana farmer-owned cooperative, and our **customers will receive patronage on seed purchases,** just like any other product purchased from us. In the last five years alone we've paid back over 27 million dollars, and we're just getting started.

We can't wait to help you get your crop off to a great start. If you have questions about our seed program, or **if you need a variety that you don't see listed,** please reach out to your local agronomist or give us a call at 406.453.5900.

As always, thank you for your business and your continued support.

Nate Fairbanks
Agronomy Division Manager



CoAXium and Aggressor, Clearfield and Beyond Xtra:

What do they do?

You might notice that a few of the seed varieties have unique logos on them:



Beyond Xtra
Herbicide

They are similar solutions to an old problem when growing wheat: **Controlling problem grasses such as wild oats or rye.** Simply put, seeds with these logos are bred to be tolerant to special herbicides that would kill normal wheat. Questions? Chat with your local Mountain View agronomist for all the details!

CROPLAN®

< Poor

Excellent >

Standability					
Fusarium Resistance					
Test Weight					
Protein					
Winterhardiness					

- High yield potential and strong stress tolerance
- Excellent standability; push nitrogen to maintain adequate protein
- Acceptable fusarium head blight tolerance
- Excellent stripe, stem, and leaf rust tolerance

Croplan CP7869

Hard Red Winter

CROPLAN®

< Poor

Excellent >

Standability					
Fusarium Resistance					
Test Weight					
Protein					
Winterhardiness					

- Medium maturity CoAXium variety with excellent yield potential
- Strong tolerance to tough soils and lower pH
- Responds well to increased nitrogen

Croplan CP7017AX

Hard Red Winter



CROPLAN®

< Poor

Excellent >

Standability	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Fusarium Resistance	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Test Weight	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Protein	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Winterhardiness	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- Strong yield potential; early-maturing CoAXium wheat variety
- Strong straw and test weight, tolerates acidic soils
- Fungicide recommended in areas with stem rust

Croplan CP7050AX
Hard Red Winter



CROPLAN®

< Poor

Excellent >

Standability	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Fusarium Resistance	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Test Weight	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Protein	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Winterhardiness	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- Excellent yield potential in a medium maturity product
- Very good standability for more productive acres
- Great fit for low-yielding environments but still has top-end potential

Croplan CP7266AX
Hard Red Winter





< Poor

Excellent >

Maturity Group	Medium - Late				
Fusarium Resistance					
Wheat Stem Sawfly					
Yellow Stripe Rust					
Yield Potential					

- Good yield potential for a solid-stem variety
- Excellent wheat-stem sawfly protection
- Two-gene Clearfield Gene for control of grass and broadleaf weeds
- Excellent yellow (stripe) rust tolerance

WestBred WB4733CLP

Hard Red Winter



Beyond Xtra
Herbicide



< Poor

Excellent >

Maturity Group	Medium - Late				
Fusarium Resistance					
Wheat Stem Sawfly					
Yellow Stripe Rust					
Yield Potential					

- Excellent yield potential
- Excellent Standability
- Excellent winter hardiness

WestBred WB4619

Hard Red Winter



< Poor

Excellent >

Maturity Group	Medium				
Fusarium Resistance					
Wheat Stem Sawfly					
Yellow Stripe Rust					
Yield Potential					

- Clearfield Plus Variety
- Excellent yield potential
- Excellent yellow (stripe) rust tolerance
- Very good winter hardiness

WestBred WB4510CLP
Hard Red Winter



< Poor

Excellent >

Maturity Group	Medium - Late				
Fusarium Resistance					
Wheat Stem Sawfly					
Yellow Stripe Rust					
Yield Potential					

- Excellent yield potential
- Very good standability
- Outstanding test weight

WestBred Keldin
Hard Red Winter

Hard Red Spring Wheat



CROPLAN[®]

< Poor

Excellent >

Standability	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Bacterial Leaf Streak	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Test Weight	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Protein	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- High yield potential with a solid disease package
- Semi-solid stem variety for saw-fly tolerance
- Good stress tolerance

Croplan CP3055
Hard Red Spring

CROPLAN[®]

< Poor

Excellent >

Standability	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Bacterial Leaf Streak	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Test Weight	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Protein	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- High yielding genetics with incredible biomass
- Solid stem and good stress tolerance
- Lower-protein can be improved with N management

Croplan CP3119A
Hard Red Spring

CROPLAN[®]

< Poor

Excellent >

Standability

Bacterial Leaf Streak

Test Weight

Protein



- Can control resistant weeds using CoAXium technology
- Nicely balanced for both yield and protein potential
- Responds well to higher nitrogen availability

Croplan CP3201AX

Hard Red Spring





< Poor

Excellent >

Maturity Group

Medium - Late

Fusarium Resistance



Wheat Stem Sawfly



Yellow Stripe Rust



Yield Potential



- Clearfield Plus Variety
- Excellent irrigated yield potential
- Excellent standability

WestBred 9724CLP

Hard Red Spring



Clearfield

Production System for Wheat

Beyond[®] Xtra
Herbicide



< Poor

Excellent >

Maturity Group

Medium - Late

Fusarium Resistance



Wheat Stem Sawfly



Yellow Stripe Rust



Yield Potential



- Excellent yield potential and standability
- Excellent protein content
- Excellent dryland performance

WestBred 9707

Hard Red Spring



< Poor

Excellent >

Maturity Group

Medium

Fusarium Resistance



Wheat Stem Sawfly



Yellow Stripe Rust



Yield Potential



- Excellent yield potential
- Low pH tolerance
- Semi-solid stem

WestBred 9516

Hard Red Spring



< Poor

Excellent >

Maturity Group

Late

Fusarium Resistance



Wheat Stem Sawfly



Yellow Stripe Rust



Yield Potential



- Clearfield Plus Variety
- Solid stem for sawfly tolerance and excellent standability
- Very good yield potential

WestBred 9879CLP

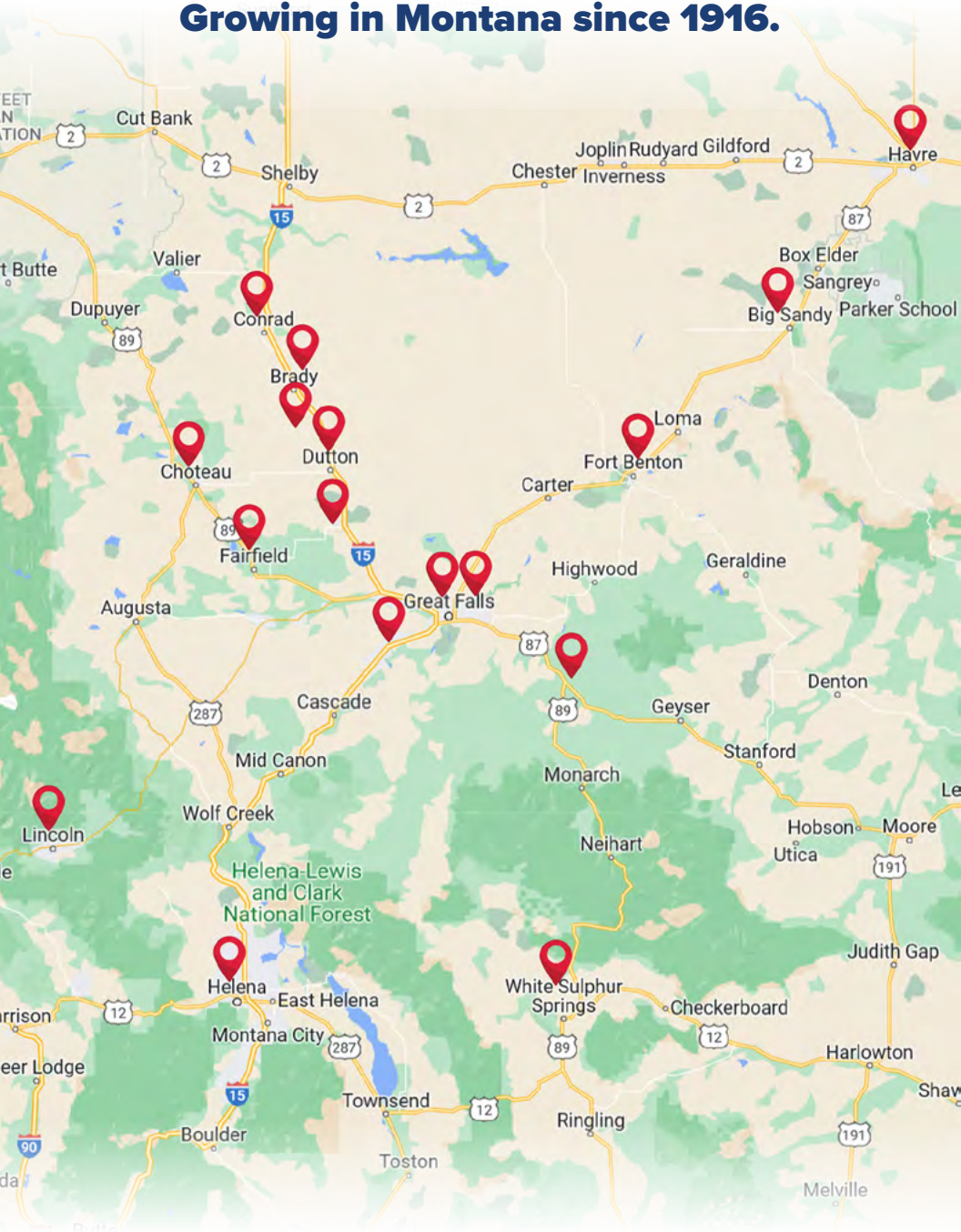
Hard Red Spring



Beyond[™] Xtra
Herbicide

Mountain View Co-op

Growing in Montana since 1916.



With locations in 18 communities, we're Montana's largest independently-owned ag co-op.

Big Sandy • Black Eagle • Brady • Collins • Conrad • Dutton • Fairfield • Fort Benton • Great Falls
Havre • Helena • Lincoln • Power • Raynesford • Turner • Ulm • White Sulphur Springs

Your seed is under attack.

The moment a seed is planted it immediately comes under attack. Plant diseases such as Pythium, Rhizoctonia, Fusarium and common root rot look for any opening, and once they find a weakness, they pounce. The result is damaged crops, lower yields, and lower profit for you.

That's where our new seed treatment, Stryker, comes in. We custom blend our treatments to match the exact needs of each producer. We add only the treatment that's required, and nothing that isn't. It's precise, accurate, and deadly to your crop's enemies. After all, the best defense is a good offense, right?

Mountain View Co-op is proud to introduce the latest weapon in your battle for higher yields:



With a powerful fungicide package and wireworm control, Stryker takes no prisoners.

Only at Mountain View Co-op.



Winter and Spring Canola



CROPLAN[®]

< Poor

Excellent >

Lodging	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Oil Content	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Drought Tolerance	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Winter Hardiness	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- Excellent potential for strong yield environments
- SURT (sulfonyleurea residual tolerant)
- Strong fall vigor; good for less-than-ideal seedbeds
- Strong winterhardiness; excels in Montana

Croplan CP225WRR

Winter Canola



CROPLAN[®]

< Poor

Excellent >

Lodging	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Oil Content	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Drought Tolerance	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Winter Hardiness	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- Excellent yield potential in highly productive environments
- Best winterhardiness in CROPLAN Roundup-Ready lineup
- Roundup Ready-only tolerance

Croplan CP320WRR

Winter Canola



CROPLAN[®]

< Poor

Excellent >

Lodging

Oil Content

Drought Tolerance

Winter Hardiness



- Medium-tall product with good standability
- Winter Wheat rotation friendly variety with soil residual technology
- G2FLEX (Group-2 Flexible) residual tolerance tech allows canola to be planted in soil with Group 2 herbicide residuals

Croplan CP1022WC

Winter Canola

G2FLEX[™]

CROPLAN[®]

< Poor

Excellent >

Lodging

Oil Content

Drought Tolerance

Winter Hardiness



- Excellent yield potential
- Best winterhardiness in the whole CROPLAN line-up
- Very good lodging tolerance

Croplan CP1066WC

Winter Canola

CROPLAN[®]

< Poor

Excellent >

Lodging

Oil Content

Drought Tolerance

Winter Hardiness



- Excellent for straight-cutting with great shatter tolerance
- Responds well to higher populations
- Excellent vigor for heavy trash, cold soils, or no-till
- LepR3, RlmS provide blackleg resistance

Croplan CP9978TF

Spring Canola

TruFlex
CANOLA

CROPLAN[®]

< Poor

Excellent >

Lodging

Oil Content

Drought Tolerance

Winter Hardiness



- Strong yield with excellent stress tolerance
- Very good shatter scores and standability
- Strong disease package with resistance to clubroot and blackleg

Croplan CP9221TF

Spring Canola

TruFlex
CANOLA

CROPLAN[®]

< Poor

Excellent >

Lodging	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Oil Content	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Drought Tolerance	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Winter Hardiness	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

- High yield potential in cooler environments
- Good shatter tolerance and standability for straight-cut systems
- Brings sclerotinia, clubroot, and blackleg resistance

Croplan CP7130LL
Spring Canola

**LIBERTY
LINK** 

Yellow Peas



CROPLAN[®]

< Poor

Excellent >

Yield Index

Protein

Harvest Ease

Disease Tolerance



- Delivers both high yield potential and protein
- Great crop height and crop standability for ease of harvest
- Good disease tolerance package

Croplan CP5222Y

Yellow Peas

CROPLAN[®]

< Poor

Excellent >

Yield Index

Protein

Harvest Ease

Disease Tolerance



- Newest leading generation of field peas
- High yield opportunities with consistent protein content
- Great disease tolerance package

Croplan CP5244Y

Yellow Peas

Grow your own seed?

Mountain View has you covered.

Our goal is to provide **the best seed in Montana**, so we built a brand-new cleaning system that is undeniably top of the line. We didn't stop there, though. We installed a state-of-the-art computerized treatment system that coats each kernel evenly and accurately. Now we have one of Montana's most advanced seed facilities.

This picture was taken during its construction in 2023.



Mountain View Co-op Contact Information

Main Corporate Office:

Nate Fairbanks
Agronomy Division Manager
406.453.5900
1030 Montana Ave
Black Eagle, MT 59414

Fort Benton Agronomy

Cal Hankins
Fort Benton Agronomy Manager
406.622.3271
2920 High Street
Fort Benton, MT 59442

Collins Agronomy

Gareth Redgrave
Collins Agronomy Manager
406.753.2581
985 24th Road NE
Dutton, MT 59433

Great Falls Agronomy

Jim Solberg
Great Falls Agronomy Manager
406.453.2723
1700 52nd Street North
Great Falls, MT 59405

Conrad Agronomy

Jeff Jerome
Conrad Agronomy Manager
406.278.3591
112 Sollid Road
Conrad, MT 59425

Havre Agronomy

Arleen Rice
Havre Area Sales
406.265.0918
3700 U.S. Hwy 2 East
Havre, MT 59501

Fairfield Agronomy

Sam Lee
Fairfield Agronomy Manager
406.467.2563
115 N Barley Street
Fairfield, MT 59436

Power Agronomy

Kevin Strohn
Agronomy Operations Manager
406.463.2281
317 Cascade Ave
Power, MT 59468



