GOT BROME? GET COAXIUM.

Start Winning the War on Weeds.

Driven by Aggressor®, CoAXium® Wheat Production System is a combination of a grower owned and patented herbicide-resistant trait driven by Aggressor® herbicides. Aggressor® gives you superior control of tough weeds like downy brome – including Group 2 resistant biotypes. CoAXium® Wheat Production System delivers proven field performance and enhanced return on investment. No competition from annual grasses, just clean fields. And higher profits you can take right to the bank.

For more information visit CoAXium.com

CLEANER FIELDS. HIGHER YIELDS.
Downy brome (Bromus tectorum L.), military chess, cheatgrass—no matter what you call it, this noxious weed is synonymous with decreased yields, lower quality wheat and dockage fees at the elevator. Each year, downy brome cheats wheat farmers out of millions of dollars in profits, not to mention the headaches that come with trying to control it. Downy brome is found in over 100 Million acres in the western United States and once it takes root it is extremely difficult to control. Not only must a farmer eradicate emerging seedlings and live plants, they must control seed formation and germination as downy brome will carry over into future seasons.

Now there is CoAXium® Wheat Production System driven by Aggressor® herbicides. This innovative technology offers growers peace of mind with proven, consistent downy brome control. With CoAXium® Wheat Production System, fields are clean, harvests are high quality and profits are protected.

Maximizing the benefits of the CoAXium® Wheat Production System driven by Aggressor® herbicide for control of downy brome.

- Select the CoAXium® wheat variety that has the best agronomic fit for your production system and micro-climate.
- Aggressor® herbicide should always be applied to the crop and emerged downy brome prior to the brome creating interplant competition with the wheat crop.
- Aggressor® herbicide works by contact activity and only controls downy brome that is actively growing.
- Apply Aggressor® herbicide only to downy brome and CoAXium® wheat that is actively growing.
- Fall and spring applications can be made for control of downy brome.
- A split application program can be successful when there are high populations of downy brome in a field.
- Aggressor® herbicide fall-applied (8 oz./acre) followed by a spring application (8 oz./acre) will help maximize control of multiple flushes of downy brome and reduce weed competition with the wheat crop for nutrients, moisture and sunlight.
- To protect this technology, farmers will be required to adhere to the CoAXium® Wheat Production System Grower Stewardship Agreement outlining best management practices for Aggressor® rates, herbicide mode of action rotation, mechanical and cultural practices.

### Aggressor® Rate Per Acre: 8–12 oz./acre

#### Surfactant Usage:
- Non-ionic surfactant @ 0.25% - 0.50% vol./vol. of total volume applied per acre (1-2 qts/100 gallons of spray solution)
- Methylated Seed Oil @ 1% vol./vol. of total volume applied per acre (1 gal/100 gallons of spray solution)
- Crop Oil Concentrate @ 1% vol./vol. of total volume applied per acre (1 gal/100 gallons of spray solution)
- Use non-ionic surfactant (NIS) at 0.25% vol./vol. when applying to 4-leaf wheat in the fall (1 qt/100 gallons of spray solution)

#### Spray Volume:
- Aggressor® herbicide coverage is critical for control of downy brome
- Use the best spray volume that maximizes the coverage based on downy brome population and downy brome growth stage
- Ground application: 10–20 gallons/acre
- Aerial application: 5–7 gallons/acre

---

For more information visit CoAXium.com

Unless otherwise noted, all photos are the property of CoAXium® Wheat Production System. © 2019 Albaugh, LLC; CWRF and Limagrain Cereal Seeds, LLC; CoAXium® and Cleaner Fields. Higher Yields are trademarks of Albaugh, LLC; CWRF and Limagrain Cereal Seeds, LLC. Driven by Aggressor® Herbicides and Aggressor® are trademarks of Albaugh, LLC.