Controlling over 350 species of weeds including Palmer amaranth, waterhemp, mare’s tail, velvetleaf, and kochia, the Roundup Ready® Xtend Crop System has become the number one soybean trait platform in the industry. Built on exceptional germplasm, it offers tolerance to both dicamba and glyphosate herbicides, consistently high yields, and yields one of the best disease packages on the market.

Of all the benefits of the Roundup Ready Xtend Crop System for soybeans, one that isn’t discussed as often is the flexibility in herbicide applications: before, during, and after planting.

“Spraying dicamba at planting makes for a powerful pre-emergent application,” said Jim Schwartz, director of PFR and agronomy at Beck’s. “With the power of dicamba in your pre-emergence, you have the freedom to come back with a different chemistry in your post-emergence application.”

With a simple adjustment of your herbicide program, farmers can apply dicamba as a powerful pre-emergent application and achieve the full benefits of the Roundup Ready® Xtend Crop System without fear of damaging neighboring crops.

POWERFUL WEED CONTROL
A soybean is only as good as the herbicide system behind it, so developing an effective herbicide program is essential.

Start Clean to Stay Clean. Use an effective tillage program or an appropriate burndown herbicide at the labeled rate eight to 10 days before planting.

Power in the PRE. Using XtendiMax® herbicide with VaporGrip® Technology (22 to 24 fl. oz.), Warrant® herbicide (3 to 4 pt.), and a metribuzin product at planting, or as a pre-emergence application, will give farmers the power to combat glyphosate-resistant grasses and broadleaf weeds with no plant back restrictions. The low-volatility formulation of the XtendiMax® herbicide will also provide up to 14 days of soil activity to help control more weeds versus 2,4-D choline.

Freedom in the POST. “With the freedom to utilize non-dicamba based post-emergent herbicides and still achieve superior weed control, farmers can spray with confidence knowing they are good neighbors and good stewards,” said Schwartz. Making post-emergent applications of Roundup PowerMAX® or Roundup WeatherMAX® (32 fl. oz.) and Warrant® Ultra (50 fl. oz.) when weeds are less than 4 in. tall and within 21 days after emergence is an effective post-emergent weed resistance management strategy without using dicamba.

PROVEN PERFORMANCE
With the combination of innovative trait technologies and herbicide options, Roundup Ready 2 Xtend® soybeans have become the most effective weed management system today. Backed by a best-in-class soybean disease package, a history of genetic advancements, and high-yield potential, the Roundup Ready Xtend System provides farmers the ultimate in weed control and performance.

The Roundup Ready Xtend System is a proven yield leader in all soil types, notably in yield environments 65 Bu./A. or more. In 12,588 head-to-head comparisons, Beck’s Roundup Ready 2 Xtend® soybeans out-yielded industry varieties by 2.0 Bu./A.

With 60% market share, a 95% satisfaction rate among farmers using XtendiMax®, and an exciting lineup of next-generation technologies in the pipeline, this system will give farmers unmatched flexibility for years to come.

LOW SYSTEM COST
The Roundup Ready® Xtend System is one of the lowest full system costs available today, and with the added benefit of silo’s reward programs, farmers can now capitalize on ultimate profit potential.

Bayer Plus Rewards
With the Bayer Plus Rewards program, earn up to $15/A. in rebates on corn and soybean acres just by selecting inputs that will maximize every acre. And with their weed control guarantee, Bayer’s Spray Early with Confidence program helps farmers get the most out of early-season dicamba applications and the assurance of ultimate weed control.

With Beck’s, You Get More
Every Roundup Ready 2 Xtend® soybean variety in Beck’s lineup comes backed by a Performance Plus discount, a 100% Free Replant guarantee, and the ability to add tangible value to your farm through Beck’s Commitment Rewards program. With the option to add varying levels of elite, proprietary seed treatments to fight nematodes, SDS, and white mold, farmers now have access to the number one soybean trait platform, all at a low system cost.

“Farmers can spray dicamba and achieve high yields and exceptional weed control when planting Roundup Ready 2 Xtend soybeans without worry,” said Schwartz.

Contact your local Beck’s representative to learn how to successfully manage your Roundup Ready 2 Xtend soybean fields in 2020.