

100% Certified Organic, Non-GMO Project Verified Seeds

Varieties & Resources

For Commercial Growers in the Southeast

We're here for you. High Mowing Organic Seeds is proud to serve as a great resource and offer an improved variety selection for growers in the Southeast. As an industry leader, we continue to strengthen our ties and deepen our relationships in the expanding organic market by dedicating time and resources to research for Southern production success. We recognize that the Southern climate presents unique challenges, and we've made important strides in meeting the needs of our growers.

We trial varieties in the South and offer adaptable market standards with **robust genetics suited to rugged growing conditions**.

Our assortment features **early producers** for staple crops as well as varieties with **reliable disease resistance** for production in tunnels or in the field.

Whether you need **bolt tolerance** to beat the summer heat or **high yields** over a long harvest in the spring, we have standout options that perform well under stress.

We will also continue to offer an expanded selection of **large sizes and bulk discounts** as part of our effort to make organic seeds more affordable for commercial growers.

We collaborate with organic breeding partners including Vitalis Organic Seeds, Bejo Seeds, Inc. and public breeders like those at Cornell University in order to advance the future of organic seed.

These collaborations allow us to play **an active role in developing quality organic varieties** suited to commercial production in the Southern climate.



A Few of Our Favorite Varieties

for the Southeast known disease resistances listed*

*HR=High Resistance, IR=Intermediate Resistanc

Natural Sweet XR F1 Sweet Corn is an organic supersweet with improved sweetness and tenderness. Bi-color ears mature earlier than most supersweets and vigorous plants are highly resistant to Common Rust. HR: CR

Eazyleaf Lettuces: Ezrilla, Brentwood, Buckley, Stanford and Hampton offer an innovative option for greens production. These one-cut ready type lettuces are well suited to an efficient harvest, with a single cut at the base yielding an instant bowl of perfect greens. Reliable, upright heads carry good disease resistances and produce higher yields than baby lettuce mixes. HR: Downy Mildew (16-32), Aphid, Tomato Bushy Stunt Virus

Abay F1 Pepper is the only hybrid organic yellow bell on the market that's resistant to bacterial leaf spot. Boasting hefty 4" peppers on widely adapted plants, Abay serves as an excellent main crop variety for Southern climates. HR: Bacterial Leaf Spot, Tobacco **Mosaic Virus**

Escalade F1 Spinach is a consistent standout in our trials, with excellent resistance to DM (races 1-14), luxuriant semi-savoyed texture and impressive tolerance of seasonal changes in light and temperature. Suitable for commercial baby leaf or full size production. HR: Downy Mildew (1-14)

Damsel F1 Tomato finally delivers a late blight resistant hybrid with the flavor and color of an heirloom. An impressive disease package, producing high yields and rounded fruits that will hold for several days at peak ripeness. HR: Late Blight, Root Knot Nematodes, Verticillium Wilt

Gabriella F1 Onion proves itself as an early and high yielding producer perfect for fresh market sales. Bolt tolerance and a mildly sweet flavor help solidify this short day Granotype as a variety suited for production in the American South.

DMR 401 Slicing Cucumber is the leading source of resistance to the new strain of downy mildew in cucumbers. The hands-down winner for mildew resistance in both extension and farmer trials. Best used in regions with heavy DM pressure, and during seasonal slots when DM is expected. HR: DM

Georgia Collards are a namesake to the region in which they grow best. An heirloom variety, this hearty plant thrives where it's too hot for other cole crops. Produces tender, mildly flavored greens with reliably heavy yields.

Clemson Spineless 80 Okra provides an improved, productive and earlier alternative to its predecessor, the AAS-winning Clemson Spineless. 4-5' plants form an open habit for ease of harvest and reliably produce high yields of emerald green pods.

Jade Bush Bean is a top choice for the Southern climate. Extremely heat tolerant and high yielding, Jade offers a commercial option for gourmet-quality beans. HR: Bean Common Mosaic Virus (BV1, NY15) / IR: Bacterial Brown Spot, Curly Top Virus, Rust

Ping Tung Long Eggplant is a perfect option for producing in the heat: easy to grow, vigorous and stress tolerant, plants can produce up to 20 fruits each.

Dark Star Zucchini is our most drought-tolerant summer squash, providing dependable harvests of high quality, uniform fruit. High yielding plants offer an open habit for increased air circulation and reliable plant health.







