

Description

Owner and renowned green roof consultant, Ed Snodgrass, created this specific mix of plants to meet the LEED requirements for native plants on a green roof. The mix has a functional base of ground cover plants, combined with 30% native accents plants. Our North American Native blends are available for each of our regional mixes (Northeast, Mid-Atlantic, Southeast, Midwestern, etc.).

The species included in our mixed flats are chosen to work well in a wide variety of environmental conditions typically found on green roofs. The plants in our native mixes accommodate an environment that changes season-to-season and year-to-year, adapting to a wide range of light, temperature, and other cultural conditions. Plants provide a good food source for pollinators and birds.

Download specification

sheet (Please <u>Contact Us</u> for the password).

Profile

- Botanical Name: -
- Family: -
- Plant Type: Hardy Perennial and Hardy Succulent
- Plant Usage: Ground Cover and Accent
- Hardiness Zone: Varied
- Foliage Color: Varied
- Flower Color: Varied
- Bloom Time: Early Spring to Autumn
- Winter Interest: Varied
- Height: Varied
- Spread: Varied
- Light Requirement: Full Sun to Partial Shade
- Origin: Various
- Self Sowing: A little
- Shade Tolerant: Partial
- Substitutes: <u>Mixed Flats Biodiverse Pollinator-</u> Friendly Blend, <u>Mixed Flats - Best Selling Mid-Atlantic</u> <u>Blend</u>,

Green Roof Plants, Emory Knoll Farms, Inc. 3410 Ady Road Street, MD 21154