



Invasive Plant Species Control FACT SHEET

*SlopeGrowth*TM

- Creates a **Self-Sustaining System**
- **Retains water to a greater extent than regular soil**
- **Guaranteed success on all slopes**—A Feature No Other Technology Can Offer
- Delivers **Immediate Erosion Protection** and Rapid Germination for Vegetation Growth

*SlopeGrowth*TM is unique in its ability to provide solutions for:

- **River & stream bank stabilization** to prevent erosion
- Creating "**pollinator habitats**" through ecological restoration post eradication
- Preventing **non-point source** runoff and invasive niche exploitation

*SlopeGrowth*TM has many unique qualities which make it suitable for ecological restoration efforts:

- SlopeGrowth's engineered growth quickly restores native species after eradication efforts.
- SlopeGrowth is ideal for ecological restoration in invasive plant species control.
- SlopeGrowth significantly reduces invasive or exotic species niche development & exploitation.
- SlopeGrowth's sustained growth gives native plants the advantage in resource competition.
- SlopeGrowth's rapid growth prevents opportunistic invasive species from gaining a root-hold.
- The SlopeGrowth topsoil minimizes soil disturbance post-eradication, preventing reinvasion.
- SlopeGrowth is a holistic invasive plant species management technology.
- SlopeGrowth's rapid plant growth quickly restores ecosystems to a pre-invasion state.
- SlopeGrowth's organically engineered ecosystem significantly enhances biodiversity.
- SlopeGrowth can minimize or eliminate soil and water contamination during eradication.
- SlopeGrowth is safe for application in riparian restoration projects.

