

Biodegradable Stakes



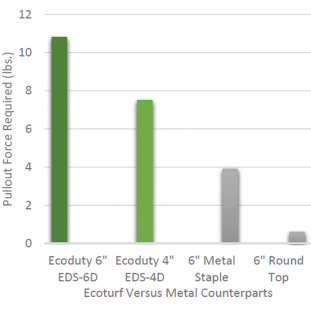
Safer, Eco-Friendly Solution to Anchor BMPs

The Future of Staking is Here

- Ecoduty stakes are made in the U.S.A. from 100% recycled resins
- No labor costs to remove the stake and 2-6 times the holding power of metal or wood stakes
- Designed to hold down BMP of all kinds
- Use less stakes per job with the in creased holding power of Ecoduty
- Ribbed design for strength and superior holding power



Holding Power Comparison



Lasts 24 - 36 months Before Breakdown • Unmatched Holding Power • Safer Than Steel



4 inch

- Double the holding power of 6 inch steel staples
- Perfect bio solution for hard or compact ground
- Safer than steel to anchor matting blanket, turf, sod and more
- Breaks down and biodegrades in 36 months into all-natural by-products



6 inch

- Triple the holding power of 6 inch steel staples
- Ideal bio solution for tilled or softer soil where extra length is required
- Safer than steel to anchor matting blanket, turf, sod and more
- Breaks down and biodegrades in 36 months into all-natural by-products



8 inch

- Strong and long idea for sandy soils, shoreline installations or super soft ground conditions
- Over 20 channels for unmatched holding power
- Compatible with the Bio Plus Driver custom installation tool
- Breaks down and biodegrades in 36 - 48 months into all-natural by-products



For more information, please visit: www.ecoturfmidwest.com or email: info@ecoturfmidwest.com