



FLIGHTTURF® - THE ULTIMATE LOW MAINTENANCE INSTITUTIONAL GRASS

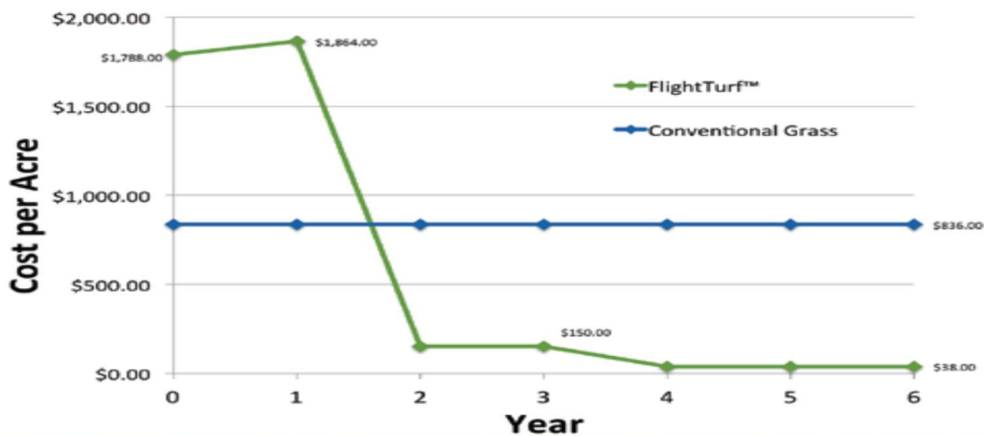
Save money on water, mowing, feeding, weed control, aeration, and more. Uses 10% of the water of typical grass, no mowing, no feeding, no weeding...

Applications: parks, open spaces, golf courses, utility easements, solar energy farms, wind energy farms, roadsides and medians, airfields, secure sites, flood control areas, burn area restoration.

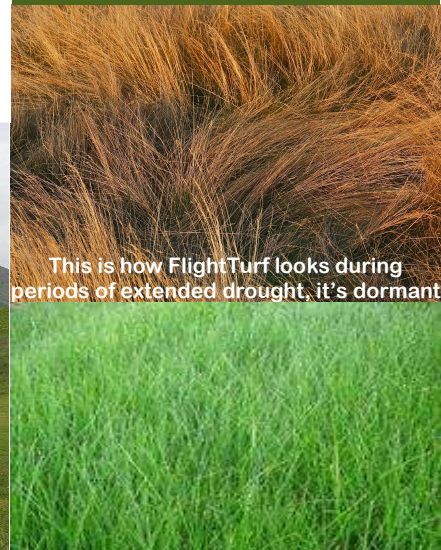
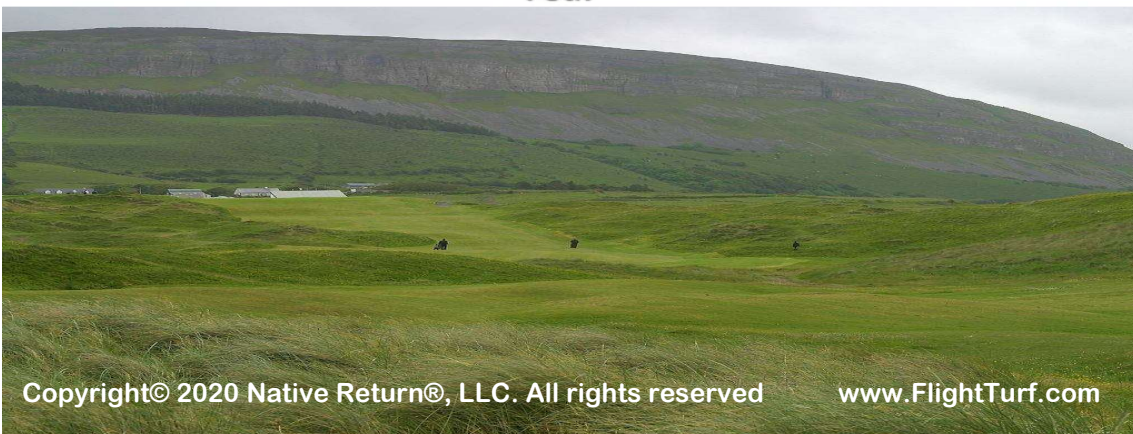
Our native grasses are specifically formulated with a patented mix to provide all the benefits with only positive results – with one tenth of the maintenance.

We at Native Return® provide the expertise to guide you through the conversion process using your own labor and resources. Next time, instead of doing maintenance on open spaces, DO FlightTurf® AND MAKE IT THE LAST TIME!

FlightTurf® Conversion Savings



- Insect resistance
- Deter wildlife that carry ticks
- Easy germination
- Erosion control
- Biomass integration
- Full sun & shade
- Weed resistance
- Drought tolerance
- Cold tolerance
- Low maintenance
- No mowing needed
- Disease resistance
- Geese and deer deterrence
- Fire prevention
- Salt tolerance
- Traffic resistance
- Soil stabilization



FlightTurf installation recommendations;

Seeding FlightTurf is similar to any typical grass installation. Consider your soil conditions and prepare the area intended for FlightTurf. Important to clear the soil of weeds and root structure in advance.

Choose mechanical or manual methods to seed the area. Apply at a rate of approximately 400 lbs seed per acre. Reseeding should be considered within a 1 to 3 month period to eliminate bare areas.

Very minor mulching should be considered over the seeded area and daily watering to accomplish germination during the first few weeks.

Consider mowing if you want a golf course fairway look – remember the less mowing the better.

Consider dethatching at reasonable intervals to enhance the look of FlightTurf – this isn't a necessary effort.

Enjoy your FlightTurf.