



FLIGHTTURF® - THE ULTIMATE LOW MAINTENANCE GRASS FOR UNDER GROUND MOUNT SOLAR ARRAYS

Save money on mowing, weed resistance, erosion control, soil stabilization and more. FlightTurf® stays short typically 6"-8" maximum height. FlightTurf® naturally deters wildlife including insects.

Applications: utility easements, solar energy farms, wind energy farms, roadsides and medians, airfields, secure sites, flood control areas, ecological and burn area restorations.

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

We at FlightTurf® provide the expertise to guide you through new installs or 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!



- **No mowing**
- **Weed resistance**
- **Erosion control**
- **Soil stabilization**
- **Insect resistance**
- **Lyme disease prevention**
- **Easy germination**
- **Storm water infiltration**
- **Full sun & shade**
- **Drought tolerance**
- **Cold tolerance**
- **Low maintenance**
- **Disease resistance**
- **Geese and deer deterrence**
- **Fire prevention**
- **Salt tolerance**
- **Traffic resistance**
- **Ambient temperature moderation**



FlightTurf® is a registered trademark of Native Return®, LLC . All information disclosed herein and all FlightTurf® products and technology are covered by patents 8,789,310; 9,426,964; 9,451,742; 9,560,809 other patents pending, exclusive property of Native Return®, LLC. All rights reserved ©2012-2018.

Native Return®, LLC.

www.FlightTurf.com

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, mulch, and root structure in advance. Seed must be in contact with the soil with moisture presence to germinate.

Choose mechanical or manual methods to seed the area. Apply at a rate of approximately 1 lb per 400 sq ft, 400 lbs seed per acre. Reseed within a 1 to 3 month period to eliminate bare areas and as needed.

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

If weeds are a problem tightly mow the area and reseed.

Consider mowing if you want a golf course fairway look – remember the less mowing the better. Avoid mowing during the Spring time to allow the grass to reseed itself.

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

Enjoy your FlightTurf.