

**Developed through airfield research** 



## Why pay to mow over 10 times a year when you can mow once... and keep wildlife away!

Comparison of solar array floor maintenance expense where rye grass or FlightTurf® is already established

Solar array floor maintenance expense for 1 acre/year, as rye grass				Solar array floor maintenance expense for 1 acre/year, as FlightTurf®		
$\begin{tabular}{lll} Weed wacking 4 workers x 0.5 hr x 10 times/yr x $30 includes equipment & $600.00 \\ Organic herbicide (capric/caprylic acid $40/acre) 4 x 0.75 x $50/hr & $190.00 \\ Premergent herbicide application (glyphosate $12/acre) 4 workers x 0.75 hrs x $35/hr & $117.00 \\ Reseeding with low cost annual rye $1/lb 300 lb/acre 4 workers x 0.5 hr x $35 & $370.00 \\ \end{tabular}$			Mowing 1 worker x 1 times/yr x 2 hrs x \$50/hr (optional)  Weed wacking 4 workers x 0.5 hr x 1 times/yr x \$30  Organic herbicide not required  Premergent herbicide application not required  Reseeding with FlightTurf® \$6.50/lb 50 lb/acre 4 workers x 0.5 hr x \$35  \$395		FlightTurf related expense \$100.00 \$60.00 0.5 hr x \$35 \$395.00 \$1,722.00	
\$2,500.00				\$2,500.00		
\$2,000.00 \$1,500.00		<ul> <li>Reseeding with low cost annual rye \$1/lb 300 lb/acre 4 workers x 0.5 hr x \$35</li> <li>Premergent herbicide application (glyphosate \$12/acre) 4 workers x 0.75 hrs x \$35/hr</li> </ul>		\$2,000.00 \$1,500.00	Savings per acre, per year \$1722	■ Savings per acre, per year
\$1,000.00		■Organic herbicide (capric/caprylic acid \$40/acre) 4 x 0.75 x \$50/hr		\$1,000.00		Reseeding with FlightTurf® \$6.50/lb 50 lb/acre 4 workers x 0.5 hr x \$35
\$500.00		<ul> <li>Weed wacking 4 workers x 0.5 hr x 10 times/yr x \$30 includes equipment</li> <li>Mowing 1 worker x 10 times/yr x 2 hrs x \$50/hr includes equipment</li> </ul>		\$500.00		■ Weed wacking 4 workers x 0.5 hr x 1 times/yr x \$30  ■ Mowing 1 worker x 1 times/yr x 2 hrs x \$50/hr (optional)
\$0.00				\$0.00		