**SPORT** 

# **Fine Turf Range**



### **Top Dressing**

Produced for the fine turf market, our Soil Top Dressings are a quality product you can rely on. A manufactured homogenous product made from our own premium silica sands combined with top quality soils. All passed through our sterilising unit, over a 3mm screen to produce an easy to spread, stone and pebble free dressing.

Standard blends: USGA 70/30 80/20.

We can also produce bespoke dressing blends and combine soil amendments into any product upon request. Please enquire about this service.

- Applications Surface and aeration restoration dressing.
- Available loose and 25kg and bulk bags.

FREE Technical information and advice available on request.



#### Mansfield Divot Fill

Our Mansfield Divot Fill has been specially developed to aid the quick re-establishment of playing surfaces, whist providing the underfoot stability required for tees and fairways. Using our own Mansil 40 grade medium sand combined with our quality compost it is the obvious choice for divot repair.

Available loose and in bulk bags.

#### **Bunker Sand**

Based on our popular Mansil 35 silica sand it is the perfect bunker sand which is compatible with all of our dressing products, so no need to worry about sand splash over the playing surface.

Available loose and in bulk bags.

TOP DRESSING		USGA	70/30	80/20
CATEGORY	Particle Size	% RETAINED	% RETAINED	% RETAINED
	2.00mm	0.0	0.0	0.0
VERY COURSE SAND	1.00mm	0.8	1.0	0.8
COURSE SAND	500um	15.8	12.8	15.8
MEDIUM SAND	250um	64.0	63.2	64.0
FINE SAND	150um	14.8	17.8	14.8
FINE SAND	125um	1.2	1.2	1.2
VERY FINE SAND	63um	0.8	1.0	0.8
SILT/CLAY	-63um	2.6	3.0	2.6
PH		6.8	6.8	6.8
ORGANIC CONTENT	n/a	n/a	n/a	n/a
MOISTURE CONTENT	n/a	n/a	n/a	n/a
Sat HYDRAULIC CONDUCTIVITY		300	225	300

## DIVOT FILL BUNKER SAND

CATEGORY	Particle Size	% RETAINED	% RETAINED
	2.00mm	1.2	0.2
VERY COURSE SAND	1.00mm	3.0	2.8
COURSE SAND	500um	16.8	19.8
MEDIUM SAND	250um	54.8	70.4
FINE SAND	150um	16.8	5.9
FINE SAND	125um	2.0	0.5
VERY FINE SAND	63um	1.8	0.2
SILT/CLAY	-63um	3.6	0.2
PH		7.2	6.6
ORGANIC CONTENT	n/a	n/a	n/a
MOISTURE CONTENT	n/a	n/a	n/a
Sat HYDRAULIC CONDUCTIVITY		263	2423

For more information about our Fine Turf product range please call 01623 707555

