### Equipment for professional turf management



41 Kelfleld Street, Rexdale, Ontario Canada M9W 5A3 • Telephone 416-247-7875 • Fax 416-247-6540

TOLL FREE-Canada 1-800-325-4871 • USA 1-800-665-2696

# "TOPDRESSER FACTS"

#### DID YOU KNOW OUR MACHINES ARE CAPABLE OF:

- 1. SPREADING:
- a) Sand
- b) Sand Peat Loam Mixtures
- c) Sand/Soil Mixtures
- d) Organic Top Soil with leaf multch
- e) Manures & Soil Mixtures
- f) Calcine Clay for Ball Diamonds & Other Infield Ball Diamond Mixtures
- g) Aggregate Stone Dust for walking paths, golf cart paths, running tracks
- h) Bark Chips for walking paths
- Grass Clippings That need to be dispensed on, golf courses in the roughs daily.
- j) Reclaimed Sewage Sludge
- k) The Turf Topper with pin drums can be used as a mixer/blender/shredder for combining various soils prior to spreading.
- Spreading all material to desired depths evenly over a 58" width, only with Bannerman Topdressers.
- Being calibrated to the highest accuracy to achieve cost control of the materials to be spread prior to dispensing.
- 4. Both the Sport Topper and the Links Topper hydraulic brush equipped topdressers, thrust over 30% Sand Topdressing material into the grass plant and place 10% to 15% of the Sand into the aeriation holes. Therefore requiring less brushing or matting in. (Which results in Less possible damage to Grass Plant)

@BANBTD1

### Equipment for professional turf management



A Division of Gordon Bannerman Ltd.

41 Kelfield Street, Rexdale, Ontario Canada M9W 5A3 • Telephone 416-247-7875 • Fax 416-247-6540

TOLL FREE-Canada 1-800-325-4871 • USA 1-800-665-2696

# HELPFUL TOPDRESSING HINTS

### Approximate Topdressing Quanities

- a 1/8" Topdressing requires 0.4 cubic yards/1,000 square feet
- a 1/4" Topdressing requires 0.8 cubic yards/1,000 square feet
- a 1" Topdressing requires 3.1 cubic yards/1,000 square feet

## Athletic Field Measurements (Standard Areas)

Field Type	Feet Squared	Acres
Football (inside boundary lines)	58,000	1.3
Football (inside running track)	100,000	2.3
Soccer (minimum Inside boundary)	65,000	1.5
Baseball (regulation)	88,000	2.0
Polo (inside boundary lines)	400,000	10.0

### Approximate Material Weights (Cubic Yard)

Loam (loose)	6054		18000		1	82	2002	- 50	0.2			330	2.02		87%	200	88	382	8	81/30	51									2 000	)   he
Clay (compact & wet)				127.2	73	Si .	S.																							3,050	
Clay Sand (compact).			350		96	00 24		20	165 Tig	200	: :::	1011				200		100	e e		89		80	Î	505 501	88 2057				3 250	I he
Silty Sand (wet)				70.0	100		100																							3 100	Lbs.
Sand (dry)				47730	700		II 35		98. 200	33)				15	166 <u>.</u>	23		:8			1			İ.	50				0	2 200	Lbs.
Gravel Crusted Stone		275		done.											690		(9)	4100	+		10				4	100			-	2,200	LDS.
Crusted Stone													388	8	3.5		÷	tis			*	*	3				1	41)	20	3,450	LDS.
Peat Moss (compact)			1013	0.00				- 1					12	1.5			X		4			90			4	ioni		1		3,0000	LDS.
Peat Moss (compact) Peat Moss (loose)	- 00		L. C.	43774	***	+			11400	-	•	1		2	8	50	V.	100	1	- 37	*	*	٠		9 - 9		1		3	. 450	Lbs.
	* *		*	23					*	1	4	ž			1	i	+					1	Si.		ŷ )			34	8	. 110	Lbs.

#### **Useful Formulas**

- Area of rectangle equals length X widiths.
- Area of right angle triangle equals 1/2 base X height.
- Volume of pile equals 1/3 height X the area of the base
- Area of circleequals 3.14 (II) X the radius squared. (or 7.8 X the diameter squared.)

@BANBTD2