

Sustainable Bowling Greens Management Programme [Stuart Yarwood MG stuart.yarwood@dlf.com](mailto:stuart.yarwood@dlf.com)

	Aeration	Granular	Liquid & Biostimulants	Topdressing	Wetting Agent	Cost £?
January	Solid Tine + (7mm HOC)		Seaweed @ 10L/hect + Chelated Iron @10L/hect			
February	Solid Tine + (7mm HOC)	Lawnsand @ 20gm/m ² (1st false spring)		Light dusting 5T/hect x 2	Aqueduct @ 3 L per Green	
March	Solid Tine + (7mm HOC)	Lawnsand @ 20gm/m ² (2nd false spring)	Seaweed @ 10L/hect	Liberal application after Tining	Application 1	
April	Solid Tine + (6mm HOC) Verticut Lightly x2 Star Slit/Sarrel Roll x 2		Seaweed @ 10L/hect	Liberal application after Tining	Application 2	
May	5mm HOC - Verticut Lightly x2 Star Slit/Sarrel Roll x 2	8.0.0 @ 20-30gms/m ² early part of month			Application 3 + Seaweed @10L/hect	
June	5mm HOC - Verticut Lightly x2 Star Slit/Sarrel Roll x 2		Seaweed & Methelyne Urea @ 10L/hect each		Application 4	
July	Solid Tine - Verticut Lightly x2 Star Slit/Sarrel Roll x 2	8.0.0 @ 20-30gms/m ² late part of month			Application 5	
August	Solid Tine - Verticut Lightly x2 Star Slit/Sarrel Roll x 2		Seaweed & Methelyne Urea @ 10L/hect each		Application 6	
September	Vertidrain or Solid Tine (6mm HOC) Scarify, Seed, Topdress	Lawnsand @ 20gm/m ²		No more Topdressing after Renovations again till Feb		
October	Deep Slit x 2-4 (7mm HOC)		Seaweed @ 10L/hect + Chelated Iron @10L/hect			
November	Deep Slit x 2-4 (7mm HOC)		Seaweed @ 10L/hect + Chelated Iron @10L/hect		Aqueduct @ 3 L per Green	
December	Deep Slit x 2-4 (7mm HOC)	Lawnsand @ 20gm ²				
TOTALS	Lots of Air!!!!	50-60kg/N per hect - (12X 20kg Lawnsand, 6 x 20kg 8.0.0)	10L Seaweed, 10L Meth Urea, 10L Chelated Iron	5-10 tons	10L of wetting agent will do 6 applications for the year.	£?

Stuart Yarwood MG - Technical Manager DLF Seeds 07801 459625