

Lawn Maintenance Programme

February - March

Apply **Prestige Lawn Sand No.1** (powder) @ 70g/m² This Nitrogen and Iron fertiliser helps to control moss and acts as a spring, start up tonic fertiliser. Apply on a dry day. 24- 48 hours of dry weather required after application, then irrigate.

7-14 days after the above scarify the lawn in 2-3 directions and remove debris

April

Apply **Prestige 12:0:9 Fine Turf Traditional** (granule) @ 35g/m². A spring / summer fertiliser with Nitrogen and Potash. This fertilizer will feed for approx. 6 weeks. Irrigate after application.

Apply **Green Velvet All Rounder Grass Seed** @ 25g/m² to lawn to help get good grass coverage. Bar Extreme will give you good hard wearing lawn with quick recovery. Keep seed/soil moist to aid germination.

June - July

Apply **Weedol Lawn Weed Killer** (for domestic use) or **Barclay Holster XL** (for professional users only) Selective Weed Killer if needed (Always read the label - use pesticides safely.)

Must not be applied within 8 weeks of seeding as will kill young grass

Do not spray with 1 meter of your pond / stream as this product is toxic to aquatic organisms

Apply **Prestige 14:2:6 Fine Turf Longevity**, slow release fertiliser at 35g/m². This Nitrogen, phosphate and potash fertiliser is slow release and will feed for approx. 8 weeks. Irrigate after application.

September - October

Ideally lightly scarify and over seed and weak or bare areas.

Apply **Prestige 6:6:12 Fine Turf All Season Autumn** fertiliser @ 35g/m² An excellent autumn winter fertiliser. This product can be applied every 6-8 weeks during the winter if required and subject to weather conditions allowing. Irrigate after application.

Apply **Weedol Lawn Weed Killer** (for domestic use) or **Barclay Holster XL** (for professional users only) Selective Weed Killer if needed (Always read the label - use pesticides safely.)

Notes

Aeration during the winter months will aid drainage and root growth. As with all of our recommendations the application dates are approx. and as such are subject to the weather conditions that prevail at the time.