

Welcome to the world of Rigby Taylor grass seed. Experience the difference.

Designed to help you easily identify mixes according to purpose for golf, sports, equestrian and landscaping, each section of this brochure details page by page the information you need to know for each mix.

Our grass seed mixtures are developed in partnership with **Top Green** grass seed breeding, research and technology centre in Les Alleuds, France. It takes 12-15 years to develop and produce a new amenity grass cultivar, from breeding, selection, testing, multiplication, official listing and seed production to certification. The 30 hectare site has 60,000 individual plants, 4,000 breeding lines, 8,000 turf plots and 8,000 m² of turf performance plots and seed yield trials. Continually monitored, every year the research team walk an amazing 1,300 kilometres assessing every single plot. The programme includes all major amenity turf grass species and is the centre for tetraploid perennial ryegrass technology.

Changes in climatic conditions are proving increasingly challenging for turf maintenance as in recent times weather patterns fluctuate from one extreme to the other. This is one reason why industry leading, stress tolerant Tetraploid Technology has fast become the go-to-choice. There are now nine different R Range mixes with Tetraploid Technology including new **4Tetra**, the first 100% blend of four tetraploid perennial ryegrass cultivars.

Pioneering the development of grasses that have the proven ability to sequester greater amounts of Carbon, **Carbon4Grass** (C4G) mixtures have been shown to significantly sequester (lock-up) more carbon in the soil than comparative mixtures; a small but positive step in helping to mitigate our carbon footprint.

Environmental initiatives extend beyond grass seed to flower seed. Euroflor 100% flower seed mixes enhance our environment, providing a valuable food and habitat resource for insects, birds, and small mammals as well as producing stunning flowering displays. **Euroflor Project Pollin-8** mixes contain the most attractive species for pollinating insects, aiming to help reverse the national decline in the populations. And Flora Native traditional wildflower and grass seed mixes are available for restoring ecological habitats and to produce more subtle vistas.

This brochure is available in both printed and digital formats. To download the digital format by page, by section or the entire document, visit www.rigbytaylor.com.



Index

	2	Tetraploid Technology
	4	Carbon Capture
	6	Seed Breeding
	8	Quick Search
	10	Germin-87
GOLF COURSES 11 & BOWLING GREENS		
GOLF & BOWLING GREENS	12	R1
	13	R2
	14	Traditional Greens
	15	R117
	16	R105
	17	R103
	18	100% Egmont
	19	100% Flagstick
	21	R9
	22	R91
	23	R8
	24	R116
GOLF TEES & THE GENERAL AREA	25	R5
	26	Pure Fescue
	27	3 Way Fescue
	28	R9
	29	R91
	30	R41
	31	R14CR
	32	R25CRT
	33	4Tetra
	34	R140
	35	3 Way Rye
	36	R6CRT
	37	Super Root
	38	Ultra Low
	39	Fine Turf
	40	R4
	41	Low Maintenance
	42	Shade
	43	R13
	44	Multi-Use
	45	R314 Rye
	46	R460
CRICKET 47 & TENNIS		
	48	R9
	49	R91
	50	R8
	51	R41
	52	R140
	53	R25CRT
	54	R6CRT
	55	Super Root
	56	Low Maintenance
SPORTS PITCHES 57 & PLAYING FIELDS		
SPORTS PITCHES	58	R14
	59	R14CR
	60	R140
	61	R25CRT
	62	R11
	63	R314 Rye
SPORTS PITCHES & PLAYING FIELDS	64	Sports Field Renovation
	65	4Tetra
	66	R41
	67	3 Way Rye
	69	Super Root
PLAYING FIELDS	70	R13
RACECOURSES 71 & POLO & PADDOCKS		
RACECOURSES & POLO PITCHES	72	R140
	73	Sports Field Renovation
	74	4Tetra
	75	R25CRT
	76	R14CR
	77	3 Way Rye
	78	Super Root
	79	R314 Rye
PADDOCK	80	Horse Master Paddock Mix
LANDSCAPE 81 & LAWNS		
	82	Multi-Use
	83	Low Maintenance
	84	R450
	85	Super Root
	86	R6CRT
	87	Shade
	88	Fine Turf
	89	Ultra Low
	90	R460
	91	R9
	92	R91
	93	Turf
	94	Urban Flower Meadows
	95	Native Wildflowers & Grasses
	96	Weed Suppressant Matting