

Landscape Range

Specify ICL Professional Landscape products and grow your reputation

Largely utilising ICL's unique PACE and Poly-S technologies, our landscape range provides extremely efficient nutrient uptake – minimising the risk of leaching and ensuring these products are safer for the environment.

Landscaper Pro®

Efficient nutrient uptake that's safer for the environment

The Landscaper Pro range largely utilises ICL's unique PACE and Poly-S technologies (see pages 6 and 7 for details). Due to the nutrient uptake being so efficient with both fertilizer technologies the risk of leaching is minimal and therefore these products are safer for the environment.

The Landscaper Pro range

Product Name Elemental Analysis	Technology/ Longevity	Product notes
Flora 15-3.9-9.1+1.8Mg	PACE 5-6 months	Season-long nutrition for garden beds, pots and high-mown turf
Spring and Summer 20-0-5.8-11.6 +2.1Ca +1.8Mg	Poly-S 2-3 months	Strong initial boost coupled with longevity is ideal for maintenance applications
New Grass 20-8.7-6.6-8.4	Poly-S 3 months	Controlled release base feed is ideal for laying new turf or re-sowing
All Round 24-2.2-6.6-7.6 +1.2Mg	Poly-S + PACE 4-5 months	Steady release of nutrients ensures balanced growth and good root development



Flora

Longevity: 5-6 months. 15kg bag.
Specifically developed for fertilizing garden beds, borders, pots and hanging baskets in a landscape situation. Nutrients are gradually and evenly released throughout the season using PACE technology. Ensuring balanced, healthy plant growth with maximum flowering.

- › A single application for entire growing season
- › Even growth for healthy plants, profuse flowering
- › Added magnesium for good leaf colour

Application rate: 40-80g/m² (4-8kg/100m²)
Bag coverage: 375m²



Spring and Summer

Longevity: 2-3 months. 15kg bag.
A controlled release fertilizer providing the lawn with all essential nutrients for a fast start to the season. Added magnesium provides for good leaf colour.

- › Ideal first application follow up 3-4 times per year
- › Fast start, quick green-up
- › Revitalises worn lawns
- › Suitable for all lawn species including buffalo, all couch grass types, kikuyu and cool season grasses such as rye and fescues

Application rate: 35g/m² (3.5kg/100m²)
Bag coverage: 420m²

	Nutrient Breakdown									Bag sizes (kg)	Application rate (g/m ²)	Nutrient levels applied (kg/ha)			Bag coverage (m ²) per 15kg bag	Granule Size mm	Granule dispersal	Turf response
	Nitrogen				Total P (% coated)	Total K (% coated)	S	Ca	Mg			N	P	K				
	Total N (% coated)	N-NO ₃	N-NH ₄	N-Urea														
	15	6.5	8.4		3.9	9.1			1.8	15	40-80g/m ² (4-8kg/100m ²)	60	15.6	36.4	375	2.0-4.0	10 days (visually dispersed from surface)	10 days
	20 (25%)			20	0	5.8	11.6	2.1	1.8	15	35g/m ² (3.5kg/100m ²)	70	0	20.3	420	1.3-2.5	8 days (visually dispersed from surface)	7 days
	20 (80%)		4	16	8.7	6.6	8.4			15	35g/m ² (3.5kg/100m ²)	70	30.5	23.1	420	0.85-2.0	7 days (visually dispersed from surface)	7 days
	24 (80%)	5.3	6.3	12.4	2.2 (45%)	6.6 (65%)	7.9		1.2	15	45g/m ² (4.5kg/100m ²)	108	9.9	29.7	330	0.85-2.0	8 days (visually dispersed from surface)	7 days



New Grass

Longevity: 3 months. 15kg bag.
Ideal fertilizer when laying new turf or re-sowing. Nitrogen release is controlled thanks to the Poly-S coating. This ensures balanced growth and good root development.

- The high phosphorus content promotes root growth
- The fine granule is ideal for even nutrient distribution
- Safe for young grass, minimal risk of scorching

Application rate: 35g/m² (3.5kg/100m²)
Bag coverage: 420m²



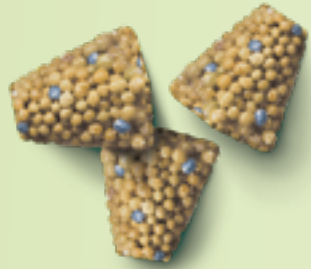
All Round

Longevity: 4-5 months. 15kg bag.

Nutrients in the All Round formula are released gradually through the Poly-S and PACE coating technologies used. The steady release of nutrients ensures balanced growth & good root development. The added magnesium improves grass colour. Perfect for use after moss or weed treatment.

- Mini granule for perfect distribution, simple to combine in maintenance programmes.
- Stimulates the development of young grass into a strong sward.
- Contains magnesium for added grass colour.

Application Rate: 45g/m² (4.5kg/100m²)
Bag coverage: 330m²



Osmocote Exact Fertilizer Planting Tablets

14-3.5-9.1, longevity 8-9 months

14-3.5-8.3, longevity 12-14 months

5g tablet – 1500 tablets/carton

Flexible controlled release fertilizer tablet offering the possibility of giving very accurate dosages of fertilizer in a simple manner. With a clever conical shape, the tablets can be pushed into the growing medium or placed in the planting hole.

- › Safe to apply in the planting hole.
- › Convenient and easy to use.
- › Patented Osmocote Exact technology, safe for the environment with minimal leaching.
- › Ideal for use in re-vegetation and landscaping.
- › Safe for use in planting out of Australian natives.



Hydraflo 2 Granular soil wetting agent

Assisting in overcoming extremes in weather and hydrophobic soil conditions, Hydraflo 2's improved dual-action formulation delivers both immediate and longer term performance.

This granular formulation can be easily and accurately applied with a HandyPro handheld spreader.

- › Safe for use in any season.
- › No mixing required- minimizes risk of application mistakes.
- › Encourages deeper stronger roots.
- › Improves soil drainage and enables greater efficiency of irrigation.
- › Inhibits the growth of moss, algae and soil borne pathogens.



Suggested application rate



Pot size		5g Osmocote Exact Planting tablets	Landscape Flora		Hydraflo 2		Hydraflo 2 For lawns & grass areas	
mm	litres		(g)	Spoon Size No.	2g/ Litre	Spoon Size No.	Application Rate	Water Volume
Well rooted tube stock		1	5	1/2 of 1	3	5g spoon	Every 3 months (season long)	
140	1.3	1	5	1/2 of 1	3	5g spoon	20-25g /m ²	4 - 6mm
180	3	2	9	No.1	6	No.1	Every 2 months (bi-monthly)	
200	5	3	15	No.3	10	No.3	10-15g /m ²	4 - 6mm
250	8	5	24	No.3	16	No.4		
300	12	7	36	No.4	24	No.5		
400	24	14 or use Flora	72	No.6	48	No.6		
500	45	27 or use Flora	135	No.7+No.4	90	No.6 *2		
Larger pot sizes/ Established plants		For each 30cm of plant height or spread, or for each 1.25cm of tree trunk diameter, use:						
For slow growing plants		2	10	1				
For fast growing plants or poor soil situations		4	20	3				





Everris Australia Pty Ltd.
ABN 83 148 200 962
Trade as ICL



icl-growingsolutions.com/en-au/

Australia
Suite 211, 33 Lexington Drive,
Bella Vista, NSW, 2153
T +61 (0)2 8801 3300
F +61 (0)2 8824 4833

New Zealand
PO Box 125 Whitford,
Auckland 2149
T +64 (0)274 908 438