

Welcome to the Jungle Series

Various Sp.

Welcome to the Jungle is a wide collection of URC produced foliage programs. The W2J program covers grower needs from small pots to hanging baskets with unique varieties to help a grower develop a premium indoor foliage program.



Product Number	Species	Cultivar	Plants per in 2", 4" and 6" containers	Light and Moisture	Liner Size	Cuttings per liner	Rooting Hormone (Y/N)	Prop Time in Weeks	Mist (Y/N)	TP to finish timing in 2", 4" and 6" containers
86142	Crassula	tenelli Bling	1, 1, 3	Low light. Dry between irrigations.	72	1	N	4	N	6, 7, 8
86598	Delosperma	echinatum Gherkin	3, 5, 8+	Full sun. Dry between irrigations.	105	1	N	4	N	5, 7, 9
86245	Epiphyllum	anguliger	4, 5-7, 10+	High to low light. If cuttings arrive flagged, use mist until cuttings are rigid. Reduce light to help cuttings recover.	50	2	Y	5	N	5, 7, 9
86599	Fittonia	Zebrano	1, 1, 3	Low light. Don't dry completely.. Sensitive to salt burn, leach regularly, and use fertilizer sparingly.	105	1	Y	6	N	4, 8, 10
86600	Kalanchoe	Silver Strand	1, 1, 1	High to low light. Dry between irrigations.	50	1	N	3	N	3, 5
86561	Peperomia	Obtipan Citrus Twist	1, 3, 3	Medium to Bright, indirect light. Dry between irrigations.	50 or 72	1	Y	4-5	N	6, 8, 10
86488	Peperomia	Obtipan Emerald Isle	1, 3, 3	Medium to bright, indirect light. Dry between irrigations.	50 or 72	1	Y	4-5	N	6, 8, 10
86330	Peperomia	obtusifolia Golden Gate	1, 3, 3	Bright, indirect light to shade (avoid direct sun). Dry between irrigations.	50 or 72	1	Y	4-5	N	6, 8, 10
86331	Peperomia	obtusifolia Green	1, 3, 3	Medium to bright light. Keep drier, but don't dry completely.	50 or 72	1	Y	4-5	N	6, 8, 10
86333	Peperomia	obtusifolia Lemon Lime	1, 3, 3	Bright, indirect light to shade (avoid direct sun). Dry between irrigations	50 or 72	1	Y	4-5	N	6, 8, 10
86334	Peperomia	obtusifolia Marble	1, 3, 3	Medium to bright light. Keep drier, but don't dry completely.	50 or 72	1	Y	4-5	N	6, 8, 10
86335	Peperomia	obtusifolia variegata	1, 3, 3	Bright, indirect light to shade (avoid direct sun). Dry between irrigations.	50 or 72	1	Y	4-5	N	6, 8, 10

Welcome to the Jungle Series

Various Sp.



Product Number	Species	Cultivar	Plants per in 2", 4" and 6" containers	Light and Moisture	Liner Size	Cuttings per liner	Rooting Hormone (Y/N)	Prop Time in Weeks	Mist (Y/N)	TP to finish timing in 2", 4" and 6" containers
86581	Peperomia	Pepperspot	3, 6, 12+	Avoid direct sun. Don't dry completely.	72	2	Y	4	Y	3, 5, 8
86528	Peperomia	Leap Frog	1, 1, 3	Bright, indirect light to part shade. Don't dry completely..	50	1	Y	4	Y	2, 5, 8
86328	Peperomia	ferreyrae	1, 1, 3	Bright, indirect light to part shade. Don't dry completely.	72	1	Y	3	N	5, 7, 9
86582	Peperomia	angulata Double Duty	3, 5, 9+	Bright light, avoiding prolonged direct sun. Don't dry completely.	105	1	Y	3	N	5, 7, 9
86583	Peperomia	angulata Raydiance	2, 4, 7+	Tolerates low light. Don't dry completely.. Don't let temperatures drop below 60°F (16°C). Prefers higher humidity.	105	2	Y	6	Y	8, 10, 12
86584	Peperomia	angulata Funky Frog	2, 4, 7+	Tolerates low light. Don't dry completely.. Don't let temperatures drop below 60°F (16°C). Prefers higher humidity.	105	2	Y	6	Y	8, 10, 12
86587	Peperomia	graveolens	3, 4, 5+	Bright, indirect light. Don't dry completely.	105	2	N	4	Y	8, 10, 12
86336	Peperomia	Rosso	1, 1, 3	Bright, indirect to part shade. Don't dry completely.	50	1	Y	4	Y	2, 6, 8
86585	Peperomia	Rotundifolia Jitterbug	3, 5, 9	Avoid direct sun. Don't dry completely.	105	1-2	Y	5	Y	5, 10, 16
86586	Peperomia	Raisinet	1, 1, 3	Bright, indirect light. Don't dry completely.	50	1	Y	4	Y	2, 6, 8
86587	Peperomia	Mojo	2, 3, 7+	Tolerates low light. Don't dry completely.	105	1	Y	4-6	N	4, 6, 8
86773	Pilea	Chocolate	1, 3, 5	Bright indirect light to shade, keep moderately moist.	72	1	Y	4	N	6, 8, 9

Welcome to the Jungle Series

Various Sp.



Product Number	Species	Cultivar	Plants per in 2", 4" and 6" containers	Light and Moisture	Liner Size	Cuttings per liner	Rooting Hormone (Y/N)	Prop Time in Weeks	Mist (Y/N)	TP to finish timing in 2", 4" and 6" containers
86589	Pilea	depressa Pantano	3, 5, 8+	Bright, indirect light to shade. Keep moderately moist	105	1-2	Y	4	Y	4, 8, 12
86590	Pilea	depressa Palus	3, 5, 8+	Bright, indirect light to shade. Keep moderately moist.	105	1-2	Y	4	Y	4, 8, 12
86591	Pilea	glauca Mystifall	4, 8, 12+	Bright, indirect light to shade. Keep moderately moist.	105	2	Y	4	Y	4, 8, 12
86592	Sedum	Jade Runner	4, 6, 8+	Part shade to full sun. Dry between irrigations—water sparingly.	105	1	Y	4	N	5, 7, 10
86593	Senecio	Himalaya	1, 1, 3 -5	Part shade to full sun. Dry between irrigations—water sparingly.	105	1	N	4	N	4, 6, 8
86396	Senecio	Stapelioformis	3, 4, 5+	Bright, indirect light to shade, avoid prolonged direct sun. Dry between irrigations.	Recommend Direct Stick Only	1	N	4	N	
86594	Senecio	String of Thai Dolphins	3, 6, 8+	Tolerates high light. Dry between irrigations—water sparingly.	105	2	Y	3	N	6, 8, 12
86595	Senecio	String of Pearls	3, 4, 8+	Tolerates high light. Dry between irrigations—water sparingly.	Recommend Direct Stick Only				N	
86596	Tradescantia	Pink Panther	3, 5-7, 10+	Bright, indirect light promotes pink color, dry between irrigations.	105	2	Y	3	N	4, 6, 8
81746	Tradescantia	Nanouk	Not for 2", 3, 7	Bright, indirect light promotes pink color. Dry between irrigations.	72	1	Y	3	N	6, 9
86597	Tradescantia	Tortuga	3, 5-7, 10+	Indirect light. Dry down between irrigations to promote purple undersides (don't dry down in full sun).	105	2	Y	3	N	4, 6, 8
86609	Tradescantia	Sanna	Not for 2", 3, 7	Bright, indirect light promotes pink color. Dry between irrigations.	72	1	Y	3	N	6, 9
86610	Tradescantia	Zebrina	Not for 2", 3, 7	Bright, indirect light promotes pink color. Dry between irrigations.	72	1	Y	3	N	6, 9

Welcome to the Jungle Series

Various Sp.



STICKING

Product Form	Vegetative URC
Rooting Hormone?	Optional to improve uniformity
Tray Sizes	72, 84, 102 strip, 105
Media Type	Media should be light, well drained. Consider using media normally used for succulent crops for improved aeration. Pre wet media to soften latex seal present on cuttings.
Propagation Phase	3-6 weeks

FERTILITY

Fertilizer Rate	50-100 ppm N using 17-5-17 with adequate micronutrients
EC Range	0.5-0.8 mS via SME
pH Range	5.8

TEMPERATURE

Average Soil Temperature	68-76°F (20-24°C)
Average Air Temperature (ADT)	75°F (24°C)

IRRIGATION

Misting Instructions	Where misting is required, mist for 7-10 days at a low mist volume and frequency, while maintaining high static environmental humidity
Rooting Humidity	100% from day 0-7 Reduce from 95% to 70% from day 7-14
Irrigation Frequency (after day 14)	Level 3: Keep media moderately moist with mild dry cycles

LIGHT

Photoperiodic?	Daylength neutral
Light Levels	Maintain light levels between 1500-2400 fc (16200-25000 lux) until transplant. Lighting should be at its lowest level while callus forms and increase as rooting continues.

PINCHING

Optional

POTENTIAL DISEASES

Rhizoctonia, Pythium, Phytophthora, Phyllosticta, Sclerotinia, Cercospora

POTENTIAL PESTS

Fungus Gnats, Caterpillars, Mites, Mealy Bug, Scale, Thrips, Shore Fly

PGR SUGGESTIONS

- None

TIPS

- Growth will be faster when temperature and light are not limiting.
- Soil moisture should be closely monitored. Don't allow the media to get overly wet, this will damage the sensitive roots of the plant.

Welcome to the Jungle Series

Various Sp.



CONTAINER SIZE	PLANTS PER POT	VEGETATIVE TIME (WEEKS)
2"		
4"	Varies	Varies
6"		

FERTILITY

Fertilizer Rate	75-125 ppm N using 17-5-17 with adequate micronutrients
EC Range	0.5-0.8 mS via SME
pH Range	5.7-5.8

TEMPERATURE

Day Temperature	68-72°F (20-22°C)
Night Temperature	68-72°F (20-22°C)

IRRIGATION

Irrigation Frequency	Level 2: Allow media to dry moderately between thorough waterings.
Humidity	Maintain around 65-75%

LIGHT

Photoperiodic?	Day length neutral
Supplemental	If light levels fall below 3500 fc (37700 lux)
Benefits From Shade?	No

POTENTIAL DISEASES

Rhizoctonia, Pythium, Phytophthora, Phyllosticta, Sclerotinia, Cercospora

POTENTIAL PESTS

Fungus Gnats, Caterpillars, Mites, Mealy Bug, Scale, Thrips, Shore Fly

PGR SUGGESTIONS

- The most effective way to reduce internode stretch is high light conditions, a well-monitored nutrition regime, and properly managed temperatures.

TIPS

- Growth will be faster when temperature and light are not limiting.
- There is a great risk of overwatering until roots have reached the side and bottom of their growing container. Take particular care when irrigating until then.
- Transplant into moist, not saturated, media. Do not unnecessarily damage the sensitive roots during transplant.
- Maintain a sharp focus on the pH and EC levels of your crop. Excessive soluble salts can damage the plants, be sure the rise in fertility is slow, feeding 1-2x/week.
- Many stem and root diseases can be avoided through the use of pathogen-free potting medium and clean, sterilized pots.
- Apply pesticides according to label directions. It is strongly recommended to evaluate the effects on a few plants under your conditions before treating all the plants.