rapitest* Moisture Meter

The rapitest* Moisture Meter is an invaluable tool for the hobby gardener. The meter is supplied ready for use. It does not require batteries.

How To Test For Moisture

- 1. Insert the probe, vertically if possible, into the pot half way between the edge of the container and the plant stem. In potted plants, the depth of penetration will be in uenced by the size of the container. Probe deeper in a large pot, shallower in a smaller one. A good rule of thumb is to probe about 1/2 to 2/3 of the way down from the surface. For very large containers (over 12" in diameter) place the probe closer to the stem (about 1/3 of the way from the stem to the edge of the pot.)
- varies as the probe moves downward. This is because the moisture conditions are not uniform. Certain types of soil have a tendency to create moisture pockets, which might give you a false high reading in one small area of the soil. We recommend you take at least two readings in order to con rm you ndings. (Note: probing aerates the soil, which is good for the plant.)

2. While pushing the probe into the soil you may note that the meter reading

3. Note your meter reading.

- 4. Remove the probe from the soil by pulling the probe handle, not the wire. Tugging the wire may, in time, result in a malfunction. 5. Wipe the probe completely clean with a soft cloth or tissue before taking
- another reading or when nished. Important: The meter is designed and constructed for test readings. The probe

should not be left in contact with moisture for extended periods of time. Interpreting Your Readings 1. The numbers from 1 to 10 signify increasing wetness and no plants can toler-

ate the two extremes for long. In the table provided, plants are listed alphabetically by their popular names. Check the name of the plant being tested, and look at the guide number listed in the column headed MOISTURE. If the meter reading you received is higher than the guide number, DO NOT WATER. If the number is the same or lower, water as directed. EXAMPLE: You are checking a Dumb Cane (Die enbachia) The meter reads 4, the guide number is 1. You do not water!

- 2. The asterisks in the table indicate how often each plant likes water: * Check once a week, ** Check every 4 to 5 days, *** Check every 3 days. It is important to adhere to the FREQUENCY intervals. 3. SPECIAL Watering Needs are marked with Roman numerals. They indicate:
- Spray foliage daily
 - Ш Never let soil dry out
 - Ш Keep soil moist but never soggy
 - Keep soil wet at all times IV
 - Allow soil to dry between watering. Soil should remain dry 4-5 days VI
 - VII Reduce watering during dormant period.
- Water from beneath (in saucer.) Never wet foliage. Helpful Tips: Please keep in mind when using the information in the Watering

1. Pot Size: Small pots dry out faster than large ones, so plants in small pots

- may need to be checked and watered more frequently. 2. Type of Pot: Soil in clay pots dries out faster than soil in plastic containers
- because baked clay is more porous. 3. Light: Plants in full sunlight dry out faster than use more water than those in
- partial sunlight or indirect light. 4. Location: Plants close to a radiator or heater will dry out more quickly.
- 5. Overwatering: This term refers to an excessive frequency of watering, not to the amount of water at a given time. The result or overwatering is, inevitably, root-

Cacti and Succulents: These plants store water and require less attention than other plants. From March to September, do not allow the soil to dry out. Water

when the meter reads 3. From October to February (dormant period) water moderately every 2-3 weeks, just enough to prevent shriveling. Always water with tepid water. Cold water can severely shock plants.

Watering Guide and Table

Heliotrope

NEEDS

NEEDS

African Violet

Gardenia

Geranium

Glory Lily

Grape Ivy

Hedera Ivy

Gold-Dust Plant

8

Allicali violet	3			пенопоре	,		
Aloe	1	·		Hen-and-Chicken	1	. *	
Amaryllis	3	**		Hibiscus	4	*	
Anthurium	8	***	- 1	Hyacinth	8	*** III, VI	
Aralia	4	**		Impatiens Wallerania	7	** VI	
Arrowhead Vine	4	**		Inch Plant	1	** VI	
Asparagus Fern	6	**	Ш	Jacaranda	6	**	
Azalea	8	***	II.	Jade Plant	1	* VI	
Bamboo Plant	4	**		Jacobinia	7	***	
Baby's Tears	6	**		Japanese Sedge	7	*** III	
		**				***	
Bay Tree	6	**	1	Jasmine	7		
Begonia Rex	6		VI	Jasmine Plant	8	1	
Begonia	7	***	Ш	Jelly Bean Plant	1	*	
Bird of Paradise	3	*		Jerusalem Cherry	3	**	
Billbergia	6	***	- 1	Jessamine	7	***	
Black-eyed Susan	4	**	Ш	Kalanchoe	1	* VI	
Bloodleaf	7	***	Ш	Ka r Lily	1	* VI	
Blue African Lily	7	**		Kangaroo Thorn	6	**	
Boston Fern	6	**		Kentia Palm	6	**	
		**			8	**	
Bottlebrush Plant	6	***		Lady Palm			
Bougainvillea	8	***	II	Lantana	1	* VI	
Browailia	3	*		Lipstick Vine	7	**	
Buddist Pine	7	**		Lucky Clover	1	*	
Burra Tail	3	***		Maidenhair Fern	6	*** III	
Buxus	4	**		Monstera	4	**	
Butter y Flower	8	***	П	Mosaic Plant	7	**	
Caladium	7	**	Ш	Mosses-in-the-Cradle	. 7	**	
Calceolaria	1	*		Myrtle	1	*	
Calla Lily	7	***	VII	*	7	**	
,		***		Narcissus		**	
Camellia	7_	***	I	Nasturtium	7		
Cape cowslip	7	**		Natal Plum	6	**	
Cape Ivy	1	*		Nicodemia (Indoor Oak)	4	*	
Cardinal Flower	1	*		Nicotiana	7	**	
Cast Iron Plant	3	*		Norfolk Island Pine	4	**	
Castor Oil Plant	4	**		Oleander	7	**	
Century Plant	1	*		Orchid	1	** VI	
Ceropegia	1	*		Painters Palette	8	**	
Chenille Plant	6	***	1	Panda Plant	1	* VI	
	4	**					
Chinese Evergreen		**		Parasol Plant	4	* I	
Christmas Cactus	6		VII	Parlour Plant	7		
Christmas Pepper	7	***	I, III	Passion Flower	7	*** III	
Chrysanthemum	6	**		Peace Lily	8	***	
Cineraria	4	**		Peperomia	1	**	
Citrus	1	*		Philodendron	4	*	
Clerodendrum	7	***		Piggyback Plant	6	** III	
Co ee Plant	7	***	Ш	Pigmy Date Palm	8	*** VII	
Coleus	6	**		Piles (Aluminum Plant)	6	**	
Columnes	7	***	1	Plume Flower	7	** III	
		***				III	
Copperleaf	6		1	Poinsettia	1	* VI	
Coral Berry	7	***	I, III	Polyscias	6	**	
Corn Plant	7	***		Pony Tail	1	*	
Creeping Moss	7	***		Prayer Plant	7	**	
Crossandra	7	***	1	Primula	7	** III	
Croton	7	**		RabbitFoot Fern	7	**	
Crown of Thorns	3	*		Rubber Plant	4	*	
Cryptantyhus	1	**		Sensitive Plant	7	***	
CupitoBower	6	**		Sentry Palm	6	**	
Cyclamen	7	***	VIII	Shrimp Plant	1	* VI	
•		**	VIII	'		VI	
Devisilvy	4	*		Siderasis	1		
Dipladenia	1		VI	Silk Oak	4	*	
Dracaena (all)	7	***		Snake Plant	1	* VI	
Dumb Cane	1	*	VI	Snakeskin Plant	4	**	
Easter Lily	4	**		Spider Plant	7	**	
Echeveria	1	*		Star-of-Bethleham	7	**	
Egyptian Star Cluster	7	**		Strawberry Geranium	1	**	
Euonymus	1	*	VI	Sugar Almond Plant	1	* VI	
Fat-headed Lizzie	4	**	i	Swedish Ivy	4	**	
Far-neaded Lizzie Ferns	6	***	i	•	8	*** IV	
		***		Sweet Flag		*** IV	
Figs, Creeping	7	***	I	Table Fern	8		
Figs, Fiddle Leaf	1		VI	Temple Bells	7	**	
Figs, Weeping	4	**		Tillandsia	7	**	
Fingernail Plant	7	**		Umbrella Plant	10	***	
Firecracker Plant	7	**	II	Umbrella Tree	1	** VI	
Flame of the Woods	7	**		Vase Plant	7	**	
Flaming Katy	1	*	VI	Velvet Plant	7	** 1	
Flowering Maple	7	***		Veltheimia	7	***	
Friendship Plant	6	*			10	**	
Friendsnip Plant Fuchsia	7	***	,	Venus Flytrap Verbena	10	*	
EUCHNIA	/		1	vernena	1		

Verbena

Vriesia Wandering Jew

Wood-Rose

Zerbra Plant

Yesterday, Today, Tomorrow

VIII

Violet Flame