

GENERAL APPLICATIONS

Cuttings	TC10	low
Sowing in trays or boxes	TC4	low
Block cube	on request	low
Vegetables in trays	TC4	low
Vegetables in pots	TC1	low
Bedding plants	TC2, TC3	normal
Balcony plants	3,6	normal-high
Perennials Summer substrate	TC7	low
Perennials Winter substrate	TC7	low
Container substrate	TC7, TC8	low
Base substrate	TC0	basis
Strawberries, raspberries	TC12	low
Blueberries long-term cultivation	special	low
Tobacco	TC4	low

All information and recommendations are non-binding and do not release the user from the obligation to check the culture requirements and suitability of the respective substrate himself.

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
A	<i>Acalypha hispida</i>	TC5, TC6	normal
	<i>Achimenes Hybriden</i>	TC5, TC6	normal
	<i>Adiantum raddianum</i>	TC5	low
	<i>Aechmea fscziata</i>	TC14	–
	<i>Aeschynanthus Hybriden</i>	TC6	normal
	<i>Aglaonema commutatum</i>	TC6	normal
	<i>Alocasia macrorhizos, lowii</i>	TC5, TC6	normal
	<i>Amaryllis</i>	TC2, TC5, TC8	–
	<i>Ananas comosus</i>	TC6, TC9	normal
	<i>Anthurium Andreanum</i>	TC8	normal
	<i>Anthurium Hybriden</i>	TC7, TC8	normal
	<i>Aphelandra squarrosa</i>	TC6	normal
	<i>Araucaria heterophylla</i>	TC6	normal
	<i>Argyranthemum</i>	TC6	normal
	<i>Asparagus sprengeri, plumosus, densiflorus</i>	TC5, TC6	normal
	<i>Aspidistra elatior</i>	TC5, TC6	normal
	<i>Asplenium nidus</i>	TC6	low
	<i>Azalea</i>	TC9	low
B	<i>Beaucarnea recurvata</i>	TC6	normal
	Flower bed and balcony	TC2, TC3, TC6	normal-high
	<i>Begonia x hiemalis</i>	TC6	normal
	<i>Begonia maculata</i>	TC5, TC6	normal
	<i>Begonia semperflorens</i>	TC6	normal

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
B	Begonia rex	TC5, TC6	normal
	Bilbergia	TC14	normal
	Blechnum gibbum	TC6, TC7	normal
	Bouvardia Hybriden	TC5, TC6	normal
	Bromeliad	TC5, TC8	–
	Brunsfelsia	TC5, TC6	normal
C	Caladium Hybriden	TC6	normal
	Calathea	TC6	normal
	Callistemon citrinus	TC6	normal
	Camelia Hybriden	TC9	normal
	Canna x generalis	TC5, TC8	–
	Castanospermum australe	TC5, TC6	normal
	Celosia (cutting)	–	–
	Chamedorea	TC5, TC6	normal
	Chamaerops humilis	TC6	normal
	Chlorophytum comosum	TC5, TC6	normal
	Chrysanthemum	TC6, TC7	high
	Cissus antarctica, alata	TC5, TC6	normal
	Clivia	TC5, TC6	normal
	Clusia	TC6	normal
	Cocos nucifera	TC6, TC7	normal
	Codiaeum variegatum	TC5, TC6	normal
	Coffea arabica	TC5, TC6	normal
	Colocasia	TC5, TC8	–

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
C	Crassula ovata	TC5	normal
	Crossandra infundibuliformis	TC5, TC6	normal
	Croton	TC2, TC5, TC8	–
	Cyclame persicum	TC6	normal
	Cymbidium	Orchid substrate*	normal
	Cyperus papyrus, alternifolius	TC5	normal
	Cyrtomium falcatum	TC5, TC6	normal
D	Dieffenbachia maculata	TC5, TC6	normal
	Dracena fragans, marginat, sanderiana, draco	TC5, TC6	normal
	Duranta	TC5, TC8	
	Dypsis lutescens	TC6	normal
E	Echeveria agavoides	TC5	normal
	Epiphyllum-Hybriden	TC6	normal
	Epiprenum pinnatum	TC5, TC6	normal
	Erica	TC9	normal
	Euphorbia ingens, leuconeura	TC6	normal
	Euphorbia milii	TC5	normal
	Euphorbia pulcherima	TC6	normal
	Euphorbia trгона	TC5, TC6	normal
	Eustoma grandiflorum	TC6	normal
	Exacum affine	TC5	normal

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
F	Fatsia japonica	TC6, TC7	normal
	Fatshedera lizei	TC5	normal
	Fern	TC2, TC5, TC8	
	Ficus benjamina, elastica, lyrata	TC6, TC7	normal
	Ficus pumila	TC5, TC6	normal
	Fittonia	TC5, TC6	normal
G	Ginger Hydechium	–	–
	Gemüseanzucht	TC1, TC4	normal
	Gerbera-Hybriden	TC6	normal
	Gardenia jasminoides	TC6	normal
	Gasteria verrucosa	TC5	normal
	Grevillea robusta	TC6	normal
	Guzmania-Hybriden	TC14	normal
	Gynura	–	normal
	Gladiolus	TC2, TC5	–
H	Hatiora Hybriden	TC6	normal
	Hedera helix	TC5, TC6	normal
	Hydrngea macrophylla	TC6	high
	Hydrangea blue	on request	high
	Howea forsteriana	TC6, TC7	normal
	Hypoestes phyllostachya	TC5, TC6	normal

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
I	Impatiens Neu Guinea	TC6	normal
	Impatiens walleriana	TC5, TC6	normal
J	Jasminum polyanthum	TC5, TC6	normal
	Justicia carnea, brandegaena	TC5, TC6	normal
K	Kalanchoe Hybriden	TC5, TC6	normal
L	Laurus nobilis	TC6, TC7	normal
	Liantrus	TC2, TC5	–
	Lillium	TC2, TC5	–
	Ligularia	TC2, TC5	–
	Lisianthus	TC2, TC5	–
	Livistona rotundifolia	TC6	normal
M	Maranta leuconeura	TC5, TC6	normal
	Marigold (Tagetes)	TC2, TC4	–
	Monstera adansonii, deliciosa	TC7, TC8	normal
	Medinilla magnifica	TC6	normal
	Mimosa budica	TC5, TC6	normal
	Myrtus communis	TC5, TC6	normal
N	Nephrolepis exaltata	TC5	low
	Nertera Hybriden	TC5, TC6	normal

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
O	Orchids	on request	–
	Osteospermum	TC6	normal
	Oxalis tetraphylla	TC5	normal
P	Pachira aquatica	TC5, TC6	normal
	Pachypodium lamerei	TC6	normal
	Passiflora caerulea	TC5, TC6	normal
	Pelargonium Grandiflorum	TC6	high
	Pelargonium zonale	TC6	high
	Peperomia obtusifolia	TC5, TC6	normal
	Petunia Surfinia	TC3, TC5	normal
	Phlebodium	TC5, TC6	normal
	Philodendron gloriosum cordatum, scandens	TC5, TC6	normal
	Philodendron bipinnatifidum	–	normal
	Pilea peperomioides	TC5, TC6	normal
	Platycerium	TC8	normal
	Poinsettien	TC6, TC7	normal
	Primula obconica	TC6	normal
	Primula vulgaris	TC3	normal
	Pteris cretica 5	–	low

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
R	Rademachera sinica	TC5, TC6	normal
	Ravenala	TC7	normal
	Rhapsis excelsa	TC3, TC5	normal
	Rhododendron simsii	TC9	low
	Rhododendron Hybriden	TC9	low
	Roses (pot)	TC6, TC7	normal
S	Saintpaulia ionantha	TC5, TC6	normal
	Sansevieria	TC5, TC6	normal
	Schlumbergera Hybriden	TC5, TC6	normal
	Schefflera arboricola	TC5, TC6	normal
	Scindapsus pistus	TC5, TC6	normal
	Sedum	TC2, TC5	normal
	Senecio rowleyanus	TC5	normal
	Selagenilla Involvens	TC2, TC4	–
	Sinningia-Hybriden	TC6	normal
	Solanum jasminoides	TC5, TC6	normal
	Solenostemon	TC5	normal
	Sparmannia africana	TC5, TC6	normal
	Spathiphyllum wallisii	TC8	normal
	Stauden	TC6, TC7	normal
	Stecklingsvermehrung	TC1, TC10	normal
	Stephanotis floribunda	TC6	normal

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM

WHICH SUBSTRATE IS SUITABLE FOR WHICH PLANT CULTURE?

	PLANT	RECOMMENDED RECIPE OF TERRACULT BLUE	NUTRIENT REQUIREMENTS
S	Streptocarpus Hybriden	TC6	normal
	Stromanthe thalia	TC5, TC6	normal
	Surfinia	TC6	normal
	Syngonium podophyllum	TC5, TC6	normal
T	Tillandsia cyanea	TC14	–
	Trachycarpus fortunei	TC6	normal
	Tradescantia zebrina	TC5	normal
V	Vanda Hybriden	Orchid substrate*	–
	Viola	TC6	normal
	Vriesea Hybriden	Orchid substrate*	–
W	Washingtonia filifera, robusta	TC6	normal
Y	Yucca elephantipes	TC5, TC6	normal
Z	Zamia furfuracea	TC6, TC7	normal
	Zamioculcas zamiifolia,	TC6	normal
	Zantedeschia Hybriden	TC5, TC8	normal
	Zygopetalum Hybriden	Orchid substrate*	–

For applications or cultures that are not included in the list, please contact our service service@terracult.com

TERRACULT.COM