

ABELIA

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
balsamea "Nana"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
grandiflora	P	Rhizopon AA 0,5% - 1%		
grandiflora (softwood cuttings)	P	Chryzotek beige 0,4%		
grandiflora (softwood cuttings)	P	Rhizopon AA 0,5%		

ABIES ((Balsam fir))

Pinaceae

name	application	product	concentration needed	tablets/litre
abies	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
balsamea "Nana"	P	Rhizopon AA 1%		
balsamea "Nana"	P	Chryzotek Beige 0,4%		
balsamea "Nana"	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ABUTILON

Malvaceae

name	application	product	concentration needed	tablets/litre
hybride		Chryzopon Rose 0,1% of Chryzotop Green 0,25%		
hybrids (woody cuttings)		Rhizopon AA 0,5%-AA1%		

ACACIA (Mimosa)

Leguminosa

name	application	product	concentration needed	tablets/litre
dealbata	P	Rhizopon AA 1%-2%		
pravissima	P	Rhizopon AA 0,5%-1%		

ACAENA

Rosaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ACALYPHA

Euphobiaceae

name	application	product	concentration needed	tablets/litre
hispidia	P	Chryzotop Green 0,25%		
wilkesiana hybride	P	Chryzotop Green 0,25%		

ACANTHOPANAX

Araliaceae

name	application	product	concentration needed	tablets/litre
sieboldianus	P	Rhizopon AA 1%		
sieboldianus	P	Chryzotop Green 0,25%		
species	P	Chryzoplus Grey 0,8% of Rhizopon AA 1%		

ACER (maple)

Aceraceae

name	application	product	concentration needed	tablets/litre
japonica shirasawanum "Aureum"	P	Rhizopon AA 1%		
lobelii	P	Rhizopon AA 2%		
negundo "Aureomarginatum"	P	Rhizopon AA 1%		
negundo "Variegatum"	P	Rhizopon AA 1% or Rhizopon AA 2%		
palmatum "Atropurpureum"	P	Rhizopon AA 1%		
palmatum	P	Rhizopon AA 1%		

"Bloodgood"				
palmatum "Dissectum"	P	Rhizopon AA 1%		
palmatum "Elegans"	P	Rhizopon AA 1%		
palmatum "Hessie" ("Elegans Purpureum")	P	Rhizopon AA 1%		
palmatum "Osakazuki"	P	Rhizopon AA 1%		
palmatum (seedlings)	P	Rhizopon AA 1%		
pseudoplatanus	P	Chryzotop Green 0,25%		
pseudoplatanus	P	Chryzopon Rose 0,1%		
rubrum "October Glory"	P	Chryzoplus Grey 0,8%		
saccharium	P	Chryzoplus Grey 0,8%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ACHILLEA (yarrow)

Asteraceae

name	application	product	concentration needed	tablets/litre
agaratum (stem cutting)	P	Chryzotop Green 0,25%		
filipendulina	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

ACHIMENES

Gesneriaceae

name	application	product	concentration needed	tablets/litre
hybrids	P	Chryzopon Rose 0,1%		
hybrids	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25-50 mg/ltr solution.	½ - 1

ACTINIDIA ((Kiwi))

Actinidiaceae

name	application	product	concentration needed	tablets/litre
arguta "Ananaskaja"	P	Rhizopon AA 1%		
chinensis "Exbury"	P	Rhizopon AA 1%		
kolomikta	P	Chryzosan White 0,6%		
kolomikta		Chryzoplus Grijs 0,8%		
kolomikta	P	Rhizopon AA 0,5%-1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3

ACTINODIUM

Ranunculaceae

name	application	product	concentration needed	tablets/litre
cunninghamii	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
cunninghamii	P	Chryzosan White 0,6%		
cunninghamii	P	Chryzoplus Grey 0,8%		

AECHMEA

Bromeliaceae

name	application	product	concentration needed	tablets/litre
fasciata	P	Chryzotop Green 0,25%		
fasciata	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

AEONIUM

Crassulaceae

name	application	product	concentration needed	tablets/litre
arboreum "Atropurpureum"	P	Chryzopon Rose 0,1%		
arboreum "Atropurpureum"	P	Chryzotop Green 0,25%		

AESCHYNANTHUS

Gesneriaceae

name	application	product	concentration needed	tablets/litre
apeciosus	P	Rhizopon AA 0,5%		

AESCULUS (horse chesnut)

Hippocastanaceae

name	application	product	concentration needed	tablets/litre
parviflora young stems*	P	Rhizopon AA 1%		

* parviflora young stems, 10-20 cm. long, leaves are half-way to completely unfolded

AGAVE (century plant)

Agavaceae

name	application	product	concentration needed	tablets/litre
americana	P	Chryzopon Rose 0,1%		
sisalana	P	Rhizopon AA 0,5%		

AGERATUM

Asteraceae

name	application	product	concentration needed	tablets/litre
houstonianum	P	Chryzopon Rose 0,1%		
houstonianum	P	Chryzotop Green 0,25%		

AGLAONEMA (Chinese evergreen)

Araceae

name	application	product	concentration needed	tablets/litre
commutatum	P	Rhizopon AA 0,5%		

AJUGA (bugleweed)

Lamiaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

AKEBIA

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%-1%		

ALLAMANDA

Apocynaceae

name	application	product	concentration needed	tablets/litre
cathartica	P	Rhizopon AA 0,5% - AA1%		

ALNUS (alder)

Betulaceae

name	application	product	concentration needed	tablets/litre
cordata	P	Rhizopon AA 0,5% - 1%		
glutinosa	P	Rhizopon AA 0,5% - 1%		
incana	P	Rhizopon AA 0,5% - 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ALOCASIA

Araceae

name	application	product	concentration needed	tablets/litre
cuprea	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

ALOE

Liliaceae

name	application	product	concentration needed	tablets/litre
arborescens	P	Rhizopon AA 0,5%		

AMELANCHIER (shadbush, serviceberry)

Rosaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%-1%		

AMORPHA

Papilionaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%-1%		

AMPELOPSIS (Porcelain ampelopsis)

Vitacea

name	application	product	concentration needed	tablets/litre
brevipedunculata "Variegata"	P	Chryzotek Beige 0,4%		
brevipedunculata "Variegata"	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3
brevipedunculata 'Variegata'	P	Chryzosan White 0,6%		
brevipedunculata 'Variegata'	P	Chryzoplus Grey 0,8%		
brevipedunculata 'Variegata'	P	Rhizopon AA 0,5%		

ANANAS

Bromeliaceae

name	application	product	concentration needed	tablets/litre
comesus	P	Chryzotek Beige 0,4%		
comocus	P	Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3

ANDROMEDA

Ericaceae

name	application	product	concentration needed	tablets/litre
polifolia	P	Rhizopon AA 0,5%-1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	P	Rhizopon AA 0,5%-1%		

ANTHURIUM

Araceae

name	application	product	concentration needed	tablets/litre
crystallium	P	Chryzopon Rose 0,1%		
crystallium	P	Chryzotop Green 0,25%		
scherzerianum	P	Chryzopon Rose 0,1%		
scherzerianum	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3

APHELANDRA

Acanthaceae

name	application	product	concentration needed	tablets/litre
squarosa	P	Rhizopon AA 0,5% - AA1%		

APPLE ROOTSTOCK (= MALUS)

Rosaceae

name	application	product	concentration needed	tablets/litre
M I, II, IV, VII, IX, XII, XVI	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species	P	Rhizopon AA 1%		
species	P	Rhizopon AA 0,5%		

Cutting lenght at least 40 cm.

ARABIS (wall rock-cress)

Brassicaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	P	Rhizopon AA 0,5%		

ARALIA (Japanese angelica tree)

Araliaceae

name	application	product	concentration needed	tablets/litre
elata (rootstock)	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½

ARAUCARIA ((Norfolk island pine))

Araucariaceae

name	application	product	concentration needed	tablets/litre
heteropholla "Gracilis"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
heteropholla	P	Chryzopon Rose 0,1%		

"Gracilis"				
heteropholla "Gracilis"	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		

ARBUTUS (Grecian strawberry tree)

Ericaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ARCTOSTAPHYLOS (manzanita)

Ericaceae

name	application	product	concentration needed	tablets/litre
uva-ursi	P	Chryzotek Beige 0,4%		
uva-ursi	P	Rhizopon AA 0,5%		
uva-ursi	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

ARDISIA

Myrsinaceae

name	application	product	concentration needed	tablets/litre
crenata	P	Chryzotek Beige 0,4%		
crenata	P	Rhizopon AA 0,5%-AA 1%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

ARGYRANTHUM

Asreaceae

name	application	product	concentration needed	tablets/litre
frutenscens	P	Chryzotop Green 0,25%		
frutenscens	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		

ARISTOLOCHIA (birthwort)

Aristolochiaceae

name	application	product	concentration needed	tablets/litre
macrophylla (durior)	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 150-250 mg/ltr solution.	3 - 4

ARISTOTELIA

Elaeocarpaceae

name	application	product	concentration needed	tablets/litre
peduncularis	P	Rhizopon AA 0,5% - AA 1%		

ARONIA (chokeberry)

Rosaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ARTEMISIA (wormwood)

Asteraceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	O	Rhizopon AA 0,5% - AA 1%		

ASCLEPIAS (Silkweed, Milkweed)

Asclepiadaceae

name	application	product	concentration needed	tablets/litre
tuberosa	P	Chryzotop Green 0,25%		
tuberosa	P	Rhizopon AA 0,5%		

ASTER

Asteraceae

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

ericoides "monte casino"	P	Rhizopon AA 0,5%		
herfstaster hybriden	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
herfstaster hybriden	P	Chryzotop Green 0,25%		
herfstaster hybriden	P	Chryzotek Beige 0,4%		
nivi-belgii	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	P	Rhizopon AA 0,5%		

ASTERISCUS

name	application	product	concentration needed	tablets/litre
maritimus	P	Rhizopon AA 0,5%		

AUBRIETIA

Brassicaceae

name	application	product	concentration needed	tablets/litre
species		Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

AUCUBA

Garryaceae

name	application	product	concentration needed	tablets/litre
japonica "Variegata"	P	Rhizopon AA 0,5%-AA1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

AZALEA (Rhododendron simsii)

Ericaceae

name	application	product	concentration needed	tablets/litre
"Christmas Cheer"	P	Chryzopon Rose 0,1%		
"Colletianum"	P	Chryzoplus Grey 0,8%		
"Coral Bell"	P	Chryzopon Rose 0,1%		
arborescens "Grandiflora"	P	Chryzoplus Grijs 0,8%		
calendulaceum	P	Chryzoplus Grijs 0,8%		
canadense	P	Chryzoplus Grijs 0,8%		
canescens	P	Chryzoplus Grijs 0,8%		
dauricum	P	Chryzotop Green 0,25%		
gandavense	P	Chryzotop Green 0,25%		
indica	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50 mg/ltr.	1
kosterianum "Miss Louisa Hunnewell"	P	Chryzoplus Grey 0,8%		
kurume var	P	Chryzopon Rose 0,1%		
mollis	P	Chryzotop Green 0,25%		
mucronarum	P	Chryzopon Rose 0,1%		
obtusa "Kempferi"	P	Chryzopon Rose 0,1%		
pink pearl	P	Chryzopon Rose 0,1%		
pontica hybr	P	Rhizopon AA 0,5%		
pontica hybr	P	Chryzotek Beige 0,4%		
roseum	P	Chryzoplus Grey 0,8%		
schlippenbachii	P	Chryzoplus Grijs 0,8%		
snow.	P	Chryzopon Rose 0,1%		
vaseyi	P	Chryzotop Green 0,25%		
yedoense "Poukhanense"	P	Chryzopon Rose 0,1%		

AZARA

Flacourtiaceae

name	application	product	concentration needed	tablets/litre
microphilla	P	Rhizopon AA 0,5% - AA 1%		
microphilla	P	Chryzoplus Grey 0,8%		

BANANAS

name	application	product	concentration needed	tablets/litre
species	P	Chryzosan White 0,6% or Rhizopon AA 0,5%		

BANKSIA

Proteaceae

name	application	product	concentration needed	tablets/litre
marginata	P	Chryzotop Green 0,25%		
marginata	P	Rhizopon AA 0,5%		

BEGONIA

Begoniaceae

name	application	product	concentration needed	tablets/litre
species		Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50 mg/ltr solution.	1

stem cuttings

BELOPERONE

Acanthaceae

name	application	product	concentration needed	tablets/litre
guttata	P	Rhizopon AA 0,5%		

BERBERIDOPSIS

Flacourtiaceae

name	application	product	concentration needed	tablets/litre
coralina	P	Chryzoplus Grey 0,8%		
coralina	P	Rhizopon AA 0,5% - AA 1%		

BERBERIS (barberry)

Berberidaceae

name	application	product	concentration needed	tablets/litre
"frikartii" Amstelveen	P	Rhizopon AA 1%		
aggregata var. pratii	P	Rhizopon AA 1%		
candidula	P	Rhizopon AA 1%		
hyrido- gagnepainii "Chenault"	P	Rhizopon AA 1%		
julianae	P	Rhizopon AA 1%		
linearifolia	P	Rhizopon AA 1%		
linearifolia "orange king"	P	Rhizopon AA 1%		
logogensis	P	Rhizopon AA 1%		
logogensis "Apricot Queen"	P	Rhizopon AA 1%		
media "Parkjuweel"	P	Rhizopon AA 1%		
mentorensis	P	Rhizopon AA 1%		
ottawensis "Superba"	P	Rhizopon AA 1%		
rubrostilla	P	Rhizopon AA 1%		
rubrostilla "Carminea"	P	Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
stenophylla	P	Rhizopon AA 1%		
stenophylla	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
thunbergii "Atropurpurea Nana"	P	Rhizopon AA 0,5% - AA 1%		
thunbergii "Atropurpurea Nana"	P	Chryzotek Beige 0,4%		
thunbergii "Atropurpurea"	P	Rhizopon AA 0,5%		
thunbergii "Erecta"	P	Rhizopon AA 1%		
verruculosa	P	Rhizopon AA 1%		

BETULA (birch)

Betulaceae

name	application	product	concentration needed	tablets/litre
pendula	P	Rhizopon AA 0,5%		
pendula "Laciniata"	P	Rhizopon AA 1% - AA 2%		
pendula	P	Rhizopon AA 1% - AA 2%		

"Purpurea"				
pendula "Youngii"	P	Rhizopon AA 1% - AA 2%		
pubescens	P	Rhizopon AA 0,5%		

BILLARDIERA (Purple apple-berry)

name	application	product	concentration needed	tablets/litre
longiflora	P	Rhizopon AA 0,5% - AA 1%		

BORONIA (Red Boronia, Kalgan Boronia)

Rutaceae

name	application	product	concentration needed	tablets/litre
heterophylla	P	Chryzotek Beige 0,4%		

BOUGAINVILLEA

Nyctaginaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

BOUVARDIA

Rubiaceae

name	application	product	concentration needed	tablets/litre
hybride	P	Chryzosan White 0,6%		
hybride	P	Chryzoplus Grey 0,8% or Rhizopon AA 1%		

BRACHYCOME

Compositae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2
species	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		

BROMELIA

Bromeliaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		

BROWALLIA

Solanaceae

name	application	product	concentration needed	tablets/litre
speciosa	P	Chryzotop Green 0,25%		
speciosa	P	Chryzotek Beige 0,4%		

BRUNFELSIA

Solanaceae

name	application	product	concentration needed	tablets/litre
calysina	P	Rhizopon AA 0,5% - AA 1%		
pauciflora var	P	Rhizopon AA 0,5% - AA 1%		

BUDDLEJA (butterfly bush)

Buddlejaceae

name	application	product	concentration needed	tablets/litre
alternifolia	P	Rhizopon AA 0,5% - AA 1%		
alternifolia	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50 mg/ltr solution.	1
davidii "Black Knight"	P	Rhizopon AA 0,5% - AA 1%		
davidii "Ile de France"	P	Rhizopon AA 0,5% - AA 1%		
davidii "Nanho Blue"	P	Rhizopon AA 1% - AA 2%		
davidii cultivars	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

BURGMANNIANA

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		

BUXUS (Common box)

Buxaceae

name	application	product	concentration needed	tablets/litre
sempervirens	P	Chryzopon Rose 0,1%		
sempervirens	P	Chryzotop Green 0,25%		
sempervirens	P	Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

CALATHEA

Marantaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-150 mg/ltr solution.	1 - 3
species	P	Rhizopon AA 0,5%-1%		

CALCEOLARIA

Scrophulariaceae

name	application	product	concentration needed	tablets/litre
hybride	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2
hybride	P	Chryzopon Rose 0,1%		
hybride	P	Chryzotop Green 0,25%		

CALLICARPA (bodiner beauty berry)

Verbenaceae

name	application	product	concentration needed	tablets/litre
bodinieri var. giraldii	P	Rhizopon AA 0,5% - AA 1%		
bodinieri var. giraldii	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
bodinieri var. giraldii "Profusion"	P	Rhizopon AA 0,5% - AA 1%		
bodinieri var. giraldii "Profusion"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

CALLISIA

Commelinaceae

name	application	product	concentration needed	tablets/litre
elegans	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

CALLISTEMON (Bottlebrush)

Myrtaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	P	Chryzoplus Grey 0,8%		

CALLITRIS (dune cypress)

Cupressaceae

name	application	product	concentration needed	tablets/litre
rhomboidea	P	Rhizopon AA 0,5% - AA 1%		

CALLUNA (heather)

Ericaceae

name	application	product	concentration needed	tablets/litre
vulgaris cultivars	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2
vulgaris cultivars	P	Chryzotek Beige 0,4% of Chryzosan White 0,6%		
vulgaris cultivars	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

CALOCEDRUS

Cupressaceae

name	application	product	concentration needed	tablets/litre
decurrens	P	Rhizopon AA 1%		
decurrens	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2

CALYCANTHUS

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1% - AA 2%		

CAMELLIA

Theaceae

name	application	product	concentration needed	tablets/litre
japonica	P	Rhizopon AA 0,5% - AA 1%		
japonica	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
sasanqua	P	Rhizopon AA 0,5% - AA 1%		
sinensis (tea)	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species (from outside)	P	Rhizopon AA 0,5% - AA 1%		

CAMPANULA (Bellflower)

Campanulaceae

name	application	product	concentration needed	tablets/litre
glomerata	P	Chryzotop Green 0,25% - Rhizopon AA 0,5%		
isophylla (nov)	P	Chryzotop Green 0,25% - Rhizopon AA 0,5%		
persicifolia	P	Chryzotop Green 0,25% - Rhizopon AA 0,5%		
pyramidalis	P	Chryzotop Green 0,25% - Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	P	Rhizopon AA 0,5%		

CAMPSIS (bellflower)

Bignoniaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1% - AA 2%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
tagliabuana "Madam Galen"	P	Rhizopon AA 1% - AA 2%		

CANNABIS (hemp)

Cannabinaceae

name	application	product	concentration needed	tablets/litre
sativa	P	Chryzotop Green 0,25%		
sativa	P	Rhizopon AA 0,5%		
sativa	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
sativa	O	Rhizopon AA 50 mg tablets	Quick dip in a solution of 200-250 mg/ltr.	4 - 5

CANTUA

Polemoniaceae

name	application	product	concentration needed	tablets/litre
buxifolia	P	Rhizopon AA 0,5% - AA 1%		

CAPSICUM

Solanaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		
species	P	Chryzotop Green 0,25%		

CARAGANA (pea shrub)

Leguminosaceae

name	application	product	concentration needed	tablets/litre
arborensens varieties	P	Rhizopon AA 1% - AA 2%		
arborensens varieties	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
arborensens varieties	P	Rhizopon AA 0,5%		

CARPENTERIA

name	application	product	concentration needed	tablets/litre
california	P	Rhizopon AA 0,5% - 1%		

CARPINUS (hornbeam)

Carpinaceae

name	application	product	concentration needed	tablets/litre
betulus	P	Rhizopon AA 0,5% - 1% or 2%		
betulus	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	1

CARYOPTERIS

Verbenaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - 1%		
species	O	Rhizopon AA 50 mg tablets	mg tablets Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

CASSIA

Leguminoseae

name	application	product	concentration needed	tablets/litre
tomentosa	P	Rhizopon AA 1% - 2%		

CASSINIA

Compositaceae

name	application	product	concentration needed	tablets/litre
vanvilliersii	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		
vanvilliersii	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

CASSIOPE

Ericaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - 1%		
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

CATALPA (indian bean tree)

Bignoniaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - 1%		

CEANOTHUS

Rhamnaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - 1%		

CELASTRUS (staff vine, Oriental bittersweet)

Celastraceae

name	application	product	concentration needed	tablets/litre
orbiculatus varieties	P	Rhizopon AA 0,5% - 1%		
orbiculatus varieties	P	Chryzoplus Grey 0,8%		

female: Diana male: Hercules

CENTAUREA (knapweed)

Asteraceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzopon Rose 0,1%		
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets		1

CEPHALANTHUS (valerian)

Rubiaceae

name	application	product	concentration needed	tablets/litre
occidentalis	P	Rhizopon AA 1%		

CEPHALOTAXUS

Taxaceae

name	application	product	concentration needed	tablets/litre
harringtonii "Fastigiata"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
harringtonii "Fastigiata"	P	Chryzoplus Grijs 0,8% of Rhizopon AA 0,5% - 1%		
harringtonii var. drupacea	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

CERATOSTIGMA

Plumbaginaceae

name	application	product	concentration needed	tablets/litre
willmottianum	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
willmottianum	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		

CERCIDIPHYLLUM

Cercidiphillaceae

name	application	product	concentration needed	tablets/litre
japonicum	P	Chryzoplus Grey 0,8%		
japonicum	P	Rhizopon AA 1%		

CEROPEGIA

Asclepiadeceae

name	application	product	concentration needed	tablets/litre
debilis	P	Chryzopon Rose 0,1%		
debilis	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 25 mg/ltr.	½

CHAENOMELES (flowering quince, japonica)

Rosaceae

name	application	product	concentration needed	tablets/litre
japonica "Sargentii"	P	Rhizopon AA 1% - AA 2%		
species	P	Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
speciosa "Rubra" cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
speciosa "Rubra" cultivars	P	Rhizopon AA 1%		

CHAMAECYPARIS (False cypress)

Cupressaceae

name	application	product	concentration needed	tablets/litre
lawsoniana "Alumigold"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
lawsoniana "Alumii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
lawsoniana "Aurea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Blue Surprise"	P	Rhizopon AA 0,5% - AA 1%		
lawsoniana "Columnaris"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Columnaris"	P	Rhizopon AA 0,5%		
lawsoniana "Ellwoodii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Ellwood's Gold"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Elwoodii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Elwoodii"	P	Rhizopon AA 0,5%		
lawsoniana "Forsteckensis"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Fraseri"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Golden Wonder"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Kelleris Gold"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	

lawsoniana "Kelleriis Gold"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
lawsoniana "Kelleriis Gold"	P	Rhizopon AA 0,5% - AA 1%		
lawsoniana "Lane"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Lane"	P	Rhizopon AA 0,5% - AA 1%		
lawsoniana "Lutea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Maas"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25-50 mg/ltr solution.	½ - 1
lawsoniana "Minima Aurea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Minima Glauca"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
lawsoniana "Silver Queen"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
lawsoniana "Stardust"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25-50 mg/ltr solution.	½ - 1
lawsoniana "Stuartii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
lawsoniana "Tharandensis Caesla"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Triomf van Boskoop"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
lawsoniana "Wisselii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	2
nootkatensis "Aurea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
nootkatensis "Glauca"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
nootkatensis "Pendula"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Crippsii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Filicoides"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Graciosa"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Kosteri"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Nana Gracillii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Pygmaea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
obtusa "Tetragona Aurea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
obtusa "Youngii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
pisifera "Boulevard"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
pisifera "Filifera Aurea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
pisifera "Filifera"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	3 - 5
thyoides "Andelyensis"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2 - 3

CHAMOMILLA (= MATRICARIA)

name	application	product	concentration needed	tablets/litre
= MATRICARIA				

CHILIOTRICHUM

name	application	product	concentration needed	tablets/litre
diffusum	P	Rhizopon AA 0,5% - AA 1%		
diffusum "Siska"	P	Rhizopon AA 0,5% - AA 1%		

CHIMONANTHUS (wintersweet)

Calycanthaceae

name	application	product	concentration needed	tablets/litre
praecox	P	Rhizopon AA 0,5% - AA 1%		

CHIONANTHUS (fringe tree)

Oleaceae

name	application	product	concentration needed	tablets/litre
retusus	P	Rhizopon AA 1% - AA 2%		
virginicus	P	Rhizopon AA 1% - AA 2%		

CHOISYA

Rutaceae

name	application	product	concentration needed	tablets/litre
"sundance"	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
ternata	P	Rhizopon AA 0,5%		

CHRYSANTHEMUM

Asteraceae

name	application	product	concentration needed	tablets/litre
indicum var. (autumn)	P	Chryzosan White 0,6%		
indicum var. (autumn)	P	Chryzoplus Grey 0,8%		
indicum var. (year-round)	P	Chryzopon Rose 0,1%		
indicum var. (year-round)	P	Chryzotop Green 0,25% (summer)		
indicum var. (year-round)	P	Chryzotek Beige 0,4% (winter)		
indicum var. (year-round)	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 12-50 mg/ltr.	¼ - 1
indicum var. (year-round)	O	Rhizopon AA 50 mg tablets	quick-dip in 50-100 mg/ltr solution	1 - 2

CISSUS

Vitaceae

name	application	product	concentration needed	tablets/litre
antartica	P	Rhizopon AA 0,5%		
rhombifolia "Ellendanica"	P	Rhizopon AA 0,5%		

CISTUS (rock rose)

Cistaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25%		
species	P	Chryzotek Beige 0,4%		

CITROFORTUNELLA

Rutaceae

name	application	product	concentration needed	tablets/litre
mitis	P	Rhizopon AA 1% - AA 2%		

CITRUS

Rutaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1% - AA 2%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 150-250 mg/ltr solution.	3 - 5

CLEMATIS

Ranunculaceae

name	application	product	concentration needed	tablets/litre
"Helios"	P	Rhizopon AA 0,5% - AA 1%		
durandii	P	Rhizopon AA 0,5% - AA 1%		
Inducing additional rooting	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100 mg/ltr.	2
large-flowered cultivars	P	Rhizopon AA 0,5% - AA 1%		
montana cultivars	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 300-400 mg/ltr solution.	6 - 8

species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 200-300 mg/ltr solution.	4 - 6
---------	---	---------------------------	--	-------

CLETHRA

Clethraceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

CODENANTHE

Gemeriaceae

name	application	product	concentration needed	tablets/litre
crassifolia	P	Chryzopon Rose 0,1%		

CODIAEUM

Euphorbiaceae

name	application	product	concentration needed	tablets/litre
exelent	P	Rhizopon AA 0,5% - AA 1%		
variegatum species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100 mg/ltr.	2-3

COFFEA (coffee plant)

Rubiaceae

name	application	product	concentration needed	tablets/litre
arabica	P	Rhizopon AA 1% - AA 2%		
arabica	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

Softwood cuttings only

COLEUS

Labiatae

name	application	product	concentration needed	tablets/litre
hybrids (Jan.)	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

COLUMNEA

Gesneriaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

CONVOLVULUS (silverbush)

Convolvulaceae

name	application	product	concentration needed	tablets/litre
cneorum	P	Chryzoplus Grey 0,8%		
cneorum	P	Rhizopon AA 0,5% - AA 1%		

CORDYLINE

Agavaceae

name	application	product	concentration needed	tablets/litre
fruticosa species	P	Chryzotek Beige 0,4%		
fruticosa species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
kiwi	P	Rhizopon AA 0,5%		

CORNONILLA

Leguminosaceae

name	application	product	concentration needed	tablets/litre
emerus	P	Chryzotop Green 0,25%		
glauca	P	Chryzotop Green 0,25%		

CORNUS (dogwood)

Cornaceae

name	application	product	concentration needed	tablets/litre
alba "Siberica"	P	Rhizopon AA 2%		
alba cultivars	P	Rhizopon AA 1% - AA 2%		
florida rubra	P	Rhizopon AA 1% - AA 2%		
kousa	P	Rhizopon AA 1%		
kousa var chinensis	P	Rhizopon AA 2%		
species	P	Rhizopon AA 1%		

COROKIA

Cornaceae

name	application	product	concentration needed	tablets/litre
varieties	P	Rhizopon AA 1% - AA 2%		

CORTADERIA

Poaceae

name	application	product	concentration needed	tablets/litre
selloana	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	

CORYLOPSIS (winter-hazel)

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
pausiflora	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
spicata	P	Rhizopon AA 2%		

CORYLUS (hazel)

Betulaceae

name	application	product	concentration needed	tablets/litre
avellana varieties	P	Rhizopon AA 0,5% - AA 1%		
maxima	P	Rhizopon AA 0,5% - AA 1%		
maxima	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-200 mg/ltr solution.	2 - 4
maxima "Purpurea"	P	Rhizopon AA 1% - AA 2%		

CORYNOCARPUS

Corynocarpaceae

name	application	product	concentration needed	tablets/litre
laevigata	P	Rhizopon AA 1% - AA 2%		
laevigata	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	

COTINUS (smoke tree)

Anacardiaceae

name	application	product	concentration needed	tablets/litre
coggygria "Royal Purple"	P	Rhizopon AA 0,5% - AA 1%		
coggygria "Rubrifolius"	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

COTONEASTER

Rosaceae

name	application	product	concentration needed	tablets/litre
"Valkenburg"	P	Rhizopon AA 1%		
adpressus	P	Rhizopon AA 1% - AA 2%		
bullatus	P	Chryosan White 0,6%		
conspicua "Decorus"	P	Rhizopon AA 1%		
dammeri "Coral Beauty"	P	Rhizopon AA 1% - AA 2%		
dammeri "Major" (radicans)	P	Rhizopon AA 1% - AA 2%		
dammeri "Skogholm"	P	Rhizopon AA 1% - AA 2%		
franchetti	P	Rhizopon AA 1%		
horizontalis	P	Rhizopon AA 1% - AA 2%		
praecox	P	Rhizopon AA 1% - AA 2%		
praecox "Boer"	P	Rhizopon AA 1% - AA 2%		
racemiflorus var. soongoricus	P	Rhizopon AA 1%		
salicifolius var. floccosus	P	Rhizopon AA 1%		
salicifolius var. floccosus "Perkeo"	P	Rhizopon AA 1%		
species	P	Rhizopon AA 50 mg	Total immersion method: Totally immerse for 5 sec. in 150 mg/ltr	3

		tablets	solution.	
wardii	P	Rhizopon AA 0,5% - AA 1%		
wateri "Cornubia"	P	Rhizopon AA 1%		

CRASSULA (= ROCHEA)

name	application	product	concentration needed	tablets/litre
= ROCHEA				

CRATAEGUS (hawthorn)

Rosaceae

name	application	product	concentration needed	tablets/litre
laevigata-cultivars	P	Rhizopon AA 1% - AA 2%		

CRINODENDRON

Elaeocarpaceae

name	application	product	concentration needed	tablets/litre
hookerianum	P	Rhizopon AA 0,5% - AA 1%		

CROSSANDRA

Acanthaceae

name	application	product	concentration needed	tablets/litre
infundibuliformis	P	Rhizopon AA 0,5%		

CRUPRESSOCYPARIS (leyland cypress)

Cupressaceae

name	application	product	concentration needed	tablets/litre
leylandii cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-200 mg/ltr solution.	2 - 4
leylandii cultivars	P	Rhizopon AA 0,5% - AA 1%		

CRYPTOMERIA (japanese cedar)

Taxodiaceae

name	application	product	concentration needed	tablets/litre
japonica "Bandai-sugi"		Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-150 mg/ltr solution.	2-3
japonica "Bandai-sugi"		Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
japonica "Globosa Nana"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-150 mg/ltr solution.	2 - 3
japonica "Jindai-sugi"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-150 mg/ltr solution.	2 - 3
japonica species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-150 mg/ltr solution.	2 - 3

CTENANTHE

Marantaceae

name	application	product	concentration needed	tablets/litre
lubbersiana	P	Rhizopon AA 1%		
oppenheimiana	P	Rhizopon AA 1%		

CUCUMIS (cucumber)

Cucurbitaceae

name	application	product	concentration needed	tablets/litre
sativus	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

CUPHEA (cigar flower)

Lythraceae

name	application	product	concentration needed	tablets/litre
hissophia	P	Chryzotop Green 0,25%		
ignea	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

hissophia = shoot or softwood cutting

CUPRESSUS

Cupressaceae

name	application	product	concentration needed	tablets/litre
arizonica	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
macrocarpa "Goldcrest"	P	Rhizopon AA 0,5% - AA 1%		

macrocarpa/cashmeriana/sempervirens	Rhizopon AA 1% - AA 2%
-------------------------------------	------------------------

macrocarpa/cashmeriana/sempervirens from young matrix material in the greenhouse!

CYCAS

name	application	product	concentration needed	tablets/litre
		Rhizopon AA 1%		

CYDONIA (= CHAENOMELES)

name	application	product	concentration needed	tablets/litre
CYDONIA = CHAENOMELES				

CYPERUS

Cyperaceae

name	application	product	concentration needed	tablets/litre
albostratus	P	Chryzopon Rose 0,1%		
albostratus	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100 mg/ltr solution.	2
alternifolius	P	Chryzopon Rose 0,1%		
alternifolius	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100 mg/ltr solution.	2
haspan	P	Chryzopon Rose 0,1%		
haspan	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50 mg/ltr solution.	1

CYTISUS (broom)

Leguminosaceae

name	application	product	concentration needed	tablets/litre
"Adreanus Splendens"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
"Burkwoodii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	
"Butterfly"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
"C.E. Pearson"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
"Killiney Salmon"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
praecox	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
praecox "Albus"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
praecox "Hollandia"	P	Rhizopon AA 1% - AA 2%		
praecox "Zeelandia"	P	Rhizopon AA 1% - AA 2%		
purgans	P	Rhizopon AA 1%		
racemosus (Genista)	P	Rhizopon AA 0,5%		

DABOECIA

Ericaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - 1%		
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

DACRYDIUM

name	application	product	concentration needed	tablets/litre
cupressinum	P	Rhizopon AA 1% - 2%		

DAHLIA

Asteraceae

name	application	product	concentration needed	tablets/litre
potting varieties	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50 mg/ltr.	1
varieties	P	Chryzotop Green 0,25%		
varieties	P	Chryzotek Beige 0,4%		
varieties		Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½

DAPHNE

Thymeleaceae

name	application	product	concentration needed	tablets/litre
burkwoodii "Somerset"	P	Rhizopon AA 1%		
cneorum	P	Rhizopon AA 1%		
laureola ssp. philippi	P	Rhizopon AA 1%		
odora	P	Rhizopon AA 1% - AA 2%		

DATHURA

name	application	product	concentration needed	tablets/litre
suaveolens "Piena"	P	Rhizopon AA 0,5%		

see also BURGMANNIANA

DAVIDIA

Davidiaceae

name	application	product	concentration needed	tablets/litre
involucrata	P	Rhizopon AA 1%		
var. vilmoriniana	P	Rhizopon AA 1%		

DELPHINIUM (larkspur)

Ranunculaceae

name	application	product	concentration needed	tablets/litre
hybrids		Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 10 mg/ltr solution.	1 per 5 lt
species	P	Chryzotop Green 0,25%		
species	P	Rhizopon AA 0,5%		
species		Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

DENDROMECON

Papaveraceae

name	application	product	concentration needed	tablets/litre
rigida	P	Rhizopon AA 0,5% - 1%		

DERRIS (rubber tree)

Papilionaceae

name	application	product	concentration needed	tablets/litre
elliptica	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
malaccensis	O	Rhizopon AA 0,5%		

mature woody cuttings

DESFONTAINEA

Columelliaceae

name	application	product	concentration needed	tablets/litre
spinosa	P	Rhizopon AA 0,5%		

DEUTZIA (valerian)

Philadelphaceae

name	application	product	concentration needed	tablets/litre
gracillis	P	Rhizopon AA 0,5% - AA 1%		
kalmiiiflora	P	Rhizopon AA 0,5% - AA 1%		
limoinei	P	Rhizopon AA 0,5% - AA 1%		
longiifolia "Veitchii"	P	Rhizopon AA 0,5% - AA 1%		
monbeigii	P	Rhizopon AA 0,5% - AA 1%		
purpurascens	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

DIANTHUS (sweet william)

Caryophyllaceae

name	application	product	concentration needed	tablets/litre
barbatus varieties	P	Chryzotop Green 0,25%		
barbatus varieties	P	Chryzotek Beige 0,4%		
barbatus varieties	P	Rhizopon AA 0,5%		
caryophyllus	P	Rhizopon AA 1%		

(carnation)				
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

DIASCIA

Scrophulariaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

DIEFFENBACHIA

Araceae

name	application	product	concentration needed	tablets/litre
compacta and camilla	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2
seguine	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 250 mg/ltr.	5

DIERVILLA (= WEIGELIA)

name	application	product	concentration needed	tablets/litre
DIERVILLA = WEIGELIA				

DIMORPHOTHECA

Compositae

name	application	product	concentration needed	tablets/litre
pluvalis	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

DIONAEA (venus flytrap)

name	application	product	concentration needed	tablets/litre
muscipula	P	Chryzopon Rose 0,1%		

DIPELTA

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
floribunda	P	Rhizopon AA 0,5% - AA 1%		

DIPLADENIA

Apocynaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½

DIPTERACANTHUS

Acanthaceae

name	application	product	concentration needed	tablets/litre
devosianus	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

DISELMA

Cupressaceae

name	application	product	concentration needed	tablets/litre
archerii	P	Rhizopon AA 0,5% - AA 1%		

DISTYLIUM

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
racemosum	P	Rhizopon AA 0,5% - AA 1%		

DIZYGOTHECA

Araliaceae

name	application	product	concentration needed	tablets/litre
elegantissima	P	Chryzotop Green 0,25%		
elegantissima (softwood cuttings)	P	Chryzopon Rose 0,1%		

DRACAENA

Agavaceae

name	application	product	concentration needed	tablets/litre
"Jamaica"	P	Rhizopon AA 1%		
varieties	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		

DRIMYS

Winteraceae

name	application	product	concentration needed	tablets/litre
andina	P	Rhizopon AA 0,5% - AA 1%		
colorado	P	Rhizopon AA 0,5% - AA 1%		
winteri	P	Rhizopon AA 0,5% - AA 1%		

DROSERA (sundew)

Droseraceae

name	application	product	concentration needed	tablets/litre
capensis	P	Chryzopon Rose 0,1%		

DUCHESNEA

Rosaceae

name	application	product	concentration needed	tablets/litre
indica	P	Chryzopon Rose 0,1%		

ELAEAGNUS

Eleagnaceae

name	application	product	concentration needed	tablets/litre
angustifolia	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
ebbingei	P	Rhizopon AA 1% - AA 2%		
multiflora	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
pungens "Maculata"	P	Rhizopon AA 1% - AA 2%		
pungens cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
pungens cultivars	P	Rhizopon AA 1% - AA 2%		

ELLIOTTIA

Ericaceae

name	application	product	concentration needed	tablets/litre
racemosa	P	Chryzotek Beige 0,4%		

Rootstock

EMBIOTHRIMUM

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

EMMENOPTERYS

Rubiaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

ENKIANTHUS

Ericaceae

name	application	product	concentration needed	tablets/litre
campanulatus	P	Rhizopon AA 0,5% - AA 1%		

EPIGAEA (Mayflower, Trailing arbutus)

Ericaceae

name	application	product	concentration needed	tablets/litre
repens	P	Chryzoplus Grey 0,8%		
repens	P	Rhizopon AA 0,5% - AA 1%		

EPIPHYLLUM (Orchid cactus, Strap cactus)

Cactaceae

name	application	product	concentration needed	tablets/litre
hybride	P	Chryzopon Rose 0,1%		

EPIPREMNUM

Araceae

name	application	product	concentration needed	tablets/litre
pinatum "Aureum"	P	Rhizopon AA 0,5% - AA 1%		
pinatum "Aureum"	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ERICA (heather)

Ericaceae

name	application	product	concentration needed	tablets/litre
graclis	P	Chryzosan White 0,6% or Chryzoplus Grey 0,8%		
graclis (woody cuttings)		Rhizopon AA 2%		
species	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-150 mg/ltr solution.	2 - 3
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-150 mg/ltr.	1 - 3
species and cultivars	P	Chryzosan White 0,6%		
species and cultivars	P	Chryzoplus Grey 0,8%		

ERYNGIUM (sea holly)

Apiaceae

name	application	product	concentration needed	tablets/litre
alpinum	P	Rhizopon AA 0,5%		
planum	P	Rhizopon AA 0,5%		

Rootstock

ESCALLONIA

Escalloniaceae

name	application	product	concentration needed	tablets/litre
cultivars	P	Chryzotop Green 0,25%		
cultivars	P	Chryzotek Beige 0,4%		
cultivars	P	Chryzoplus Grey 0,8%		
cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-150 mg/ltr solution.	2 - 3

EUCALYPTUS

Myrtaceae

name	application	product	concentration needed	tablets/litre
globulus	P	Chryzoplus Grey 0,8%		
globulus	P	Rhizopon AA 1% - AA 2%		
species	P	Rhizopon AA 0,5% - AA 1%		
species	P	Chryzoplus Grey 0,8%		

soil temperature: 25° C / juvenile motherplant

EUCOMMIA

Eucommiaceae

name	application	product	concentration needed	tablets/litre
ulmoides	P	Rhizopon AA 0,5%		

EUCRYPHIA

Myrtaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

EUONYMUS (milkweed, spurge)

Celastraceae

name	application	product	concentration needed	tablets/litre
fortunei cultivars	P	Rhizopon AA 0,5%		
fortunei cultivars	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

EUPATHORIUM

Asteraceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

use soft young cuttings

EUPHORBIA

Euphorbiaceae

name	application	product	concentration needed	tablets/litre
fulgens (splendens)	P	Rhizopon AA 0,5% - AA 1%		
milii (Crown of thorns)	P	Rhizopon AA 0,5% - AA 1%		
pulcherima	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 25 mg/2 ltr.	½ ltr
pulcherima	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	P	Rhizopon AA 0,5% - AA 1%		
species	P	Rhizopon AA 0,5% - AA 1%		

EUSTOMA

Gentianaceae

name	application	product	concentration needed	tablets/litre
grandiflorum	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		

EXOCHORDA

Rosaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

FABIANA

Solanaceae

name	application	product	concentration needed	tablets/litre
imbricata	P	Rhizopon AA 0,5% - 1%		

FAGUS (beech)

Fagaceae

name	application	product	concentration needed	tablets/litre
silvatica (after first growth)	P	Rhizopon AA 0,5% - AA 1%		

FATSHEDERA

Araliaceae

name	application	product	concentration needed	tablets/litre
lizei	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
lizei	P	Rhizopon AA 0,5%		

FATSIA (Japanese aralia)

Araliaceae

name	application	product	concentration needed	tablets/litre
japonica	P	Chryzotop Green 0,25%		
japonica	P	Chryzotek Beige 0,4%		

FELICIA (blue marguerite)

Asteraceae

name	application	product	concentration needed	tablets/litre
amelloides	P	Chryzopon Rose 0,1% of Chryzotop Green 0,25%		
species	P	Rhizopon AA 0,5%		

FICUS (fig tree)

Moraceae

name	application	product	concentration needed	tablets/litre
"starlight"	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 150 mg/ltr solution.	3
benjamina	P	Rhizopon AA 0,5% - AA		

		1%		
carica	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		
carica	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
decora	P	Chryzotek Beige 0,4%		
elastica	P	Rhizopon AA 0,5% - AA 1%		
exotica	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2
pumila	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	1 - 2

FORSYTHIA (chinese bells)

Oleaceae

name	application	product	concentration needed	tablets/litre
intermedia	P	Chryzotek Beige 0,4%		
intermedia	P	Rhizopon AA 0,5% - AA 1%		
intermedia	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species (cutting from cutting)	P	Rhizopon AA 0,5% - AA 1%		

FOTHERGILLIA

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1% - AA 2%		

FRAGARIA (strawberry)

Rosaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/6 ltr solution.	2 - 3 / 6

FRANKLINIA

Theaceae

name	application	product	concentration needed	tablets/litre
alatomaha	P	Rhizopon AA 1%		

FRAXINUS (ash)

Oleaceae

name	application	product	concentration needed	tablets/litre
exelsior	P	Rhizopon AA 0,5% - AA 1%		

FREMENTODENDRON

Sterculiaceae

name	application	product	concentration needed	tablets/litre
carlifornicum	P	Rhizopon AA 0,5% - AA 1%		

FUCHSIA

Onagraceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		
species	P	Chryzotop Green 0,25%		
species	P	Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 25-50 mg/ltr.	½ - 1

GAILLARDIA (blanket flower)

Asteraceae

name	application	product	concentration needed	tablets/litre
hybride-cultivars	P	Chryzopon Rose 0,1%		
hybride-cultivars	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

GARDENIA (Cape jasmine)

Rubiaceae

name	application	product	concentration needed	tablets/litre
jasminoides	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
jasminoides	P	Rhizopon AA 0,5% - AA 1%		

GARRYA

Salicaceae

name	application	product	concentration needed	tablets/litre
eliptica	P	Rhizopon AA 1% - AA 2%		

GAULNETTYA

Ericaceae

name	application	product	concentration needed	tablets/litre
"wisley pearl"	P	Rhizopon AA 0,5% - AA 1%		

GAULTHERIA

Ericaceae

name	application	product	concentration needed	tablets/litre
procumbens	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

GAZANIA

Asteraceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		
splendens	P	Rhizopon AA 0,5%		

GENISTA (broom)

Leguminosaceae

name	application	product	concentration needed	tablets/litre
lydia sagittalis var. minor	P	Rhizopon AA 0,5%		
species	P	Rhizopon AA 0,5%		

GENISTA: also CYTISUS racemosus

GENTIANA

Gentianaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

GERANIUM

Geraniaceae

name	application	product	concentration needed	tablets/litre
endressii	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100-150 mg/ltr.	2 - 3
species	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		

GERANIUM also: PELARGONIUM

GERBERA

Asteraceae

name	application	product	concentration needed	tablets/litre
jamesonii hybride	P	Rhizopon AA 0,5%		
jamesonii hybride	P	Rhizopon AA 1%		
jamesonii hybride	P	Chryzotek Beige 0,4%		
jamesonii hybride	P	Chryzosan White 0,6%		
jamesonii hybride	P	Chryzoplus Grey 0,8%		
jamesonii hybride	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 25-50 mg/ltr.	½ - 1

GEUINA

Proteaceae

name	application	product	concentration needed	tablets/litre
avelana	P	Rhizopon AA 0,5% - AA 1%		

GINKGO

Ginkgoaceae

name	application	product	concentration needed	tablets/litre
biloba	P	Rhizopon AA 0,5% - AA 1%		
biloba (male + female)	P	Rhizopon AA 2%		
biloba (male)	P	Rhizopon AA 1%		

GLECHOMA (ground ivy)

Lamiaceae

name	application	product	concentration needed	tablets/litre
hederacea "Variegata"	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

GLEDITSIA (honey locust)

Papilionaceae

name	application	product	concentration needed	tablets/litre
tricanthos	P	Rhizopon AA 1% - AA 2%		

GOLDCREST (= CUPRESSUS)

name	application	product	concentration needed	tablets/litre
GOLDCREST = CUPRESSUS				

GOSSYPIUM

Malvaceae

name	application	product	concentration needed	tablets/litre
barbadense	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 250 mg/ltr solution.	5
barbadense	P	Rhizopon AA 0,5%		

GREVILLEA

Proteaceae

name	application	product	concentration needed	tablets/litre
alpina	P	Rhizopon AA 0,5% - AA 1%		
robusta	P	Chryzotop Green 0,25%		
rosmarinifolia	P	Chryzoplus Grey 0,8%		

GRISELINIA

Proteaceae

name	application	product	concentration needed	tablets/litre
littoralis	P	Chryzotop Green 0,25%		
littoralis	P	Rhizopon AA 0,5% - AA 1%		

GYNURA (velvet plant)

Asteraceae

name	application	product	concentration needed	tablets/litre
procumbens	P	Chryzotop Green 0,25%		
procumbens	P	Chryzopon Rose 0,1%		

GYPSOPHILA (baby's breath)

Caryophyllaceae

name	application	product	concentration needed	tablets/litre
Inducing additional rooting	O	Rhizopon AA 50 mg tablets	Spray in December + second week with a solution of 50 mg/ltr.	1
paniculata varieties	P	Rhizopon AA 0,5% - AA 1%		
paniculata varieties		Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
paniculata varieties	P	Chryzotop Green 0,25% - Chryzotek Beige 0,4%		
paniculata varieties	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100-150 mg/ltr.	2 - 3
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

HALESIA (silver-bell, snowdrop tree)

Styracaceae

name	application	product	concentration needed	tablets/litre

car. var. monticola	P	Rhizopon AA 1% - AA 2%		
car. var. monticola	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
carolina	P	Rhizopon AA 1% - AA 2%		
carolina	P	Chryzoplus Grey 0,8%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 150-250 mg/ltr solution.	3 - 5

HAMAMELIS (witch-hazel)

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
mollis	P	Rhizopon AA 0,5% - AA 1%		
mollis	P	Chryzoplus Grey 0,8%		
virginiana	P	Rhizopon AA 0,5% - AA 1%		

HARDENBERGIA

leguminoceae

name	application	product	concentration needed	tablets/litre
violacea	P	Rhizopon AA 0,5% - AA 1%		

HEBE

Scrophulariaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

HEDERA (Ivy)

Araliaceae

name	application	product	concentration needed	tablets/litre
canariensis "Gloire de Marengo"	P	Chryzotop Green 0,25% - Chryzotek Beige 0,4%		
colchica "Arborescens"	P	Rhizopon AA 1%		
colchica "Arborescens"	P	Rhizopon AA 2%		
colchica "Dehtata Variegata"	P	Rhizopon AA 2%		
helix cultivars	P	Rhizopon AA 1%		
helix cultivars	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	2 - 3
helix cultivars	P	Chryzotop Green 0,25%		

HELIANTHEMUM (sunflower)

Cistaceae

name	application	product	concentration needed	tablets/litre
hybride-cultivars	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

HELIOTROPIUM

Boraginaceae

name	application	product	concentration needed	tablets/litre
arborensens	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 10 mg/ltr solution.	1 / 5ltr
arborensens	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

HELYCHRYSUM

Compositaceae

name	application	product	concentration needed	tablets/litre
petiolare	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2
species	P	Chryzotek Beige 0,4% - Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100 mg/ltr.	2

NOVI-BELGII (= ASTER)

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

= ASTER				
---------	--	--	--	--

HEVEA (rubber tree)

Euphorbiaceae

name	application	product	concentration needed	tablets/litre
brasiliensis	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species	P	Rhizopon AA 0,5% - AA 1%		

HIBISCUS

Malvaceae

name	application	product	concentration needed	tablets/litre
sinensis	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100 mg/ltr.	2
sinensis	P	Rhizopon AA 0,5% - AA 1%		
syriacus "Oiseau Bleu"	P	Rhizopon AA 0,5% - AA 1%		
syriacus cultivars	P	Rhizopon AA 0,5% - AA 1%		

HIPPOPHAE (common sea bruckthorn)

Eleagnaceae

name	application	product	concentration needed	tablets/litre
rhamnoides	P	Rhizopon AA 0,5%		
rhamnoides	P	Chryzotop Green 0,25%		

Be sure to plant males and females together to obtain berries.

HOHERIA

Malvaceae

name	application	product	concentration needed	tablets/litre
lyalii	P	Rhizopon AA 0,5% - AA 1%		
populnea	P	Rhizopon AA 0,5% - AA 1%		

HOLODISCUS (ocean-spray)

Rosaceae

name	application	product	concentration needed	tablets/litre
discolor arifolius	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2

HORTENSIA (see: HYDRANGEA)

name	application	product	concentration needed	tablets/litre
HORTENSIA see: HYDRANGEA				

HOYA (miniature wax plant)

name	application	product	concentration needed	tablets/litre
bella	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 25 mg/ltr.	½
bella	P	Rhizopon AA 0,5%		

HUMULUS (hop)

Cannabinaceae

name	application	product	concentration needed	tablets/litre
lupulus	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		
lupulus	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

HYDRANGEA (hortensia)

Saxifragaceae

name	application	product	concentration needed	tablets/litre
arborensens "Annabelle"	P	Rhizopon AA 1% - AA 2%		
macrophylla	P	Chryzotek Beige 0,4%		
macrophylla	P	Chryzosan White 0,6%		
paniculata "Floribunda"	P	Rhizopon AA 0,5% - AA 1%		
paniculata "Grandiflora"	P	Chryzotop Green 0,25%		
paniculata "Grandiflora"	P	Rhizopon AA 0,5% - AA 1%		

petiolaris	P	Chryzotek Beige 0,4%		
petiolaris	P	Rhizopon AA 0,5% - AA 1%		
petiolaris	P	Chryzoplus Grey 0,8%		
petiolaris	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

HYPERICUM

Hypericaceae

name	application	product	concentration needed	tablets/litre
calycinum	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		
herbaceous varieties	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-150 mg/ltr solution.	1 - 3
species	P	Rhizopon AA 0,5% - AA 1%		
woody varieties	P	Rhizopon AA 0,5% - AA 1%		

HYPOESTES

Acanthaceae

name	application	product	concentration needed	tablets/litre
phyllostachya	P	Chryzopon Rose 0,1% of Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100-150 mg/ltr.	2 - 3

IBERIS (candytuft)

Brassicaceae

name	application	product	concentration needed	tablets/litre
sempervirens varieties	P	Chryzotop Green 0,25% or Rhizopon AA 0,5%		

ILEX (holly)

Aquifoliaceae

name	application	product	concentration needed	tablets/litre
altaclarensis 'Hodginsii'	P	Rhizopon AA 1%		
altaclerensis 'Golden King'	P	Rhizopon AA 0,5% - 1%		
aquifolium "Argentiomarginata"	P	Rhizopon AA 1%		
aquifolium "Golden van Tol"	P	Rhizopon AA 1% - 2%		
aquifolium "J.C. van Tol"	P	Rhizopon AA 1% - 2%		
aquifolium "Mad.Briot"	P	Rhizopon AA 1% - 2%		
aquifolium "Pyramidalis"	P	Rhizopon AA 1%		
aquifolium "Scotica"	P	Rhizopon AA 1%		
aquifolium "Silver Queen"	P	Rhizopon AA 1%		
aquifolium polycarpa	P	Rhizopon AA 1%		
crenata	P	Rhizopon AA 0,5%		
crenata	P	Chryzotek beige 0.4%		
opaca	P	Rhizopon AA 1% - AA 2%		
pernyi	P	Chryzotek beige 0.4%		
serrata (I.sieboldii)	P	Rhizopon AA 1%		
species	P	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 150-250 mg/ltr solution.	3 - 5
species and cultivars	P	Rhizopon AA 1%		
verticillata (Winterberry)	P	Rhizopon AA 1%		

IMPATIENS

Balsaminaceae

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

new guinea	O	Rhizopon AA 50 mg tablet	Spray method: Spray with a solution of 50-75 mg/ltr.	1 - 1½
------------	---	--------------------------	--	--------

INDIGOFERA

Leguminosae

name	application	product	concentration needed	tablets/litre
gerardiana	P	Chryzoplus grey 0.8% or Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

IRESINE (bloodleaf)

Amaranthaceae

name	application	product	concentration needed	tablets/litre
lindenii "Formosa"	P	Chryzopon Rose 0,1%		
species	O	Rhizopon AA 50 mg tablet	Spray method: Spray with a solution of 100-150 mg/ltr.	2 - 3
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

ITEA

Iteaceae

name	application	product	concentration needed	tablets/litre
ilicifolia	P	Chryzoplus grey 0.8% or Rhizopon AA 1%		
virginiana	P	Rhizopon AA 0.5%-1%		

IXORA

Rubiaceae

name	application	product	concentration needed	tablets/litre
hybride	P	Rhizopon AA 0,5% - AA 1%		

JACOBINA

Acanthaceae

name	application	product	concentration needed	tablets/litre
carnea "J.C. Winkel"	P	Rhizopon AA 0,5% - AA 1%		

JASMINIMUM (jasmine, Spanish/Royal jasmine)

Oleaceae

name	application	product	concentration needed	tablets/litre
grandiflorum	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2
nudiflorum	P	Chryzoplus grey 0.8%		
nudiflorum	P	Rhizopon AA 0,5% - AA 1%		
officinale	P	Rhizopon AA 0,5% - AA 1%		

JOJOBA (= SIMMONDSIA)

name	application	product	concentration needed	tablets/litre
JOJOBA = SIMMONDSIA				

JUGLANS (walnut)

Juglandaceae

name	application	product	concentration needed	tablets/litre
regia (root grafting)	P	Rhizopon AA 0.5%		

JUNIPERUS (juniper)

Cupressaceae

name	application	product	concentration needed	tablets/litre
chinensis "Keteleeri"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 150 mg/ltr solution.	3
chinensis "Stricta"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
communis "Hibernica"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
communis "Hornibrookii"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
communis "Repanda"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
media "Hetzi"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2

media "Pfitzeriana Glauca"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
media "Plumosa Aurea"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
media "Plumosa"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
procumbens	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
sabina "Blue Danube"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
sabina "Tamariscifolia"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
scopolorum "Repens"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	½
scopolorum "Springbank"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 150-200 mg/ltr solution.	3-5
squamata "Meyeri"	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
virginiana "Kosteri"	P	Rhizopon AA 2%		
virginiana "Tripartita"	P	Rhizopon AA 2%		

KALANCHOE (Flaming Katy)

Crassulaceae

name	application	product	concentration needed	tablets/litre
blosfeldiana hybrids	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2

KALMIA (mountain laurel)

Ericaceae

name	application	product	concentration needed	tablets/litre
angustifolia "Pumila"	P	Chryzotek Beige 0,4%		
latifolia "Splendens"	P	Rhizopon AA 1%		
polifolia	P	Chryzoplus grey 0.8%		
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3

KALOPANAX

Araliaceae

name	application	product	concentration needed	tablets/litre
septemlobus (rootstock)	P	Rhizopon AA 0.5%		

COTTON (= GOSSYPIUM)

name	application	product	concentration needed	tablets/litre
= GOSSYPIUM				

KERRIA (japanese kerria)

Rosaceae

name	application	product	concentration needed	tablets/litre
japonica cultivars	P	Chryzotop green 0.25%		
japonica cultivars	P	Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1-2

name	application	product	concentration needed	tablets/litre
gizela (cutting from cutting)	P	Rhizopon AA 0,5% - AA 1%		
triloba	P	Rhizopon AA 1%		
triloba (young cuttings)	P			

KOELREUTERIA (mountail laurel)

name	application	product	concentration needed	tablets/litre
paniculata (rootstock)	O	Chryzotek beige 0.4% or Rhizopon AA 0.5%		

(= COFFEA)

name	application	product	concentration needed	tablets/litre

KOLKOWITZIA (beautybush)

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
amabilia cultivars	P	Rhizopon AA 0.5% - 1%		
amabilia cultivars	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1-2

CUCUMBER (= CUCUMIS)

name	application	product	concentration needed	tablets/litre
= CUCUMIS				

GOOSEBERRY (= RIBES uva crispa)

name	application	product	concentration needed	tablets/litre
= RIBES uva crispa				

STREET TREES (general advice)

name	application	product	concentration needed	tablets/litre
-	P	Rhizopon AA 2%		
-	P	Rhizopon AA 1%		
-	P	Rhizopon AA 0,5%		
hardwood cutting	O	Rhizopon AA 50 mg tablets	50-100 mg/ltr solution: allow to absorb for 6-8 hrs.	1 - 2

LABURNUM (voss laburnum)

Leguminosae

name	application	product	concentration needed	tablets/litre
watereri "Vossii"	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
watereri "Vossii"	P	Rhizopon AA 1% - 2%		
watereri "Vossii"	P	Rhizopon AA 1% - 2%		

LAGERSTROEMIA

Lythraceae

name	application	product	concentration needed	tablets/litre
indica	P	Rhizopon AA 1% - AA 2%		
indica	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
indica	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

LAMIUM

Lamiaceae

name	application	product	concentration needed	tablets/litre
macalatum	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

LANTANA

Verbenaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 10 mg/ltr solution.	1 / 5ltr
species	P	Chryzotop Green 0,25%		
species	P	Rhizopon AA 0,5%		

LARIX (larch)

Pinaceae

name	application	product	concentration needed	tablets/litre
kaempferi	P	Rhizopon AA 0.5%		
kaempferi	P	Chryzotop green 0.25%		

LAUROPETALUM

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
sinensis	P	Rhizopon AA 0.5% - 1%		

LAURUS (bay laurel)

Lauraceae

name	application	product	concentration needed	tablets/litre
nobilis	P	Chryzoplus Grey 0.8% or		

nobilis	P	Rhizopon AA 1% Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3
species	P	Rhizopon AA 0.5% - 1%		

LAVANDULA (lavender)

Lamiaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3
species and varieties	P	Chryzotek beige 0.4% or Rhizopon AA 0.5%		

LAVATERA (tree mallow)

Malvaceae

name	application	product	concentration needed	tablets/litre
olbia	P	Chryzotek beige 0.4% or Rhizopon AA 0.5%		

LEEA

Vitaceae

name	application	product	concentration needed	tablets/litre
speciosa "Rubra" cultivars	P	Rhizopon AA 0,5%		

LEIOPHYLLUM

Ericaceae

name	application	product	concentration needed	tablets/litre
buxifolium		Chryzotek Beige 0.4% or Rhizopon AA 0.5%		

LEONOTUS

Lamiaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzopon Rose 0,1%		

LEPTOSPERMUM (manuka, New Zealand tea-tree)

Myrtaceae

name	application	product	concentration needed	tablets/litre
scoparium	P	Chryzoplus Grey 0.8%		
scoparium	P	Rhizopon AA 0,5%		
scoparium	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

LESPEDEZA

Fabaceae

name	application	product	concentration needed	tablets/litre
bicolor	P	Chryzotop Green 0.25%		
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3
thunbergii	P	Chryzotop Green 0.25%		

LEUCOTHOE

Ericaceae

name	application	product	concentration needed	tablets/litre
walteri	P	Rhizopon AA 0.5%		
walteri	P	Chryzotop Green 0.25%		
walteri	P	Chryzotek Beige 0,4%		

LEYCESTERIA

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
lindenii "Formosa"	P	Rhizopon AA 0,5%		

June (young lateral shoots)

LEYLANDII (see: CUPRESSOCYPARIS)

name	application	product	concentration needed	tablets/litre
LEYLANDII (see: CUPRESSOCYPARIS)				

LIGUSTRUM (privet)

Oleaceae

name	application	product	concentration needed	tablets/litre
obtusifolium regelianum	P	Rhizopon AA 0.5% - 1%		
ovalifolium	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
ovalifolium "Aureum"	P	Rhizopon AA 0.5%		
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3

LIPPIA

Verbenaceae

name	application	product	concentration needed	tablets/litre
citrodora	P	Chryzotop Green 0,25% or Rhizopon AA 0,5%		
citrodora	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

LIQUIDAMBAR (American sweet gum)

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
styraciflua	P	Rhizopon AA 1% - 2%		

LIRIODENDRON (tulip tree)

Magnoliaceae

name	application	product	concentration needed	tablets/litre
tulipifera	P	Rhizopon AA 0,5% - AA 1%		

LISIANTHUS

Gentianaceae

name	application	product	concentration needed	tablets/litre
russelianus	P	Rhizopon AA 0,5%		

LISIANTHUS = EUSTOMA

LITHOSPERMUM

Boraginaceae

name	application	product	concentration needed	tablets/litre
diffusum	P	Chryzotop Green 0.25%		

LOMATIA

Proteaceae

name	application	product	concentration needed	tablets/litre
tinctoria	P	Rhizopon AA 0,5% - AA 1%		

LONICERA (honeysuckle)

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
brownii "Fuchsioides"	P	Rhizopon AA 0,5% - AA 1%		
caprifolium	P	Rhizopon AA 0,5% - AA 1%		
caprifolium	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
morrowii	P	Rhizopon AA 0,5% - AA 1%		
periclymenum	P	Rhizopon AA 0,5% - AA 1%		
tatarica "Alba"	P	Rhizopon AA 0,5% - AA 1%		
tatarica "Rosea"	P	Rhizopon AA 0,5% - AA 1%		
tatarica "Zabelii"	P	Rhizopon AA 0,5% - AA 1%		
x heckrotii	P	Rhizopon AA 0,5% - AA 1%		

use the softwood cuttings without the tip

LOPHOMYRTUS

Myrtaceae

name	application	product	concentration needed	tablets/litre
"Gloriosa"	P	Chryzotek Beige 0,4% of Chryzosan White 0,6%		

"Traversii"	P	Chryzotek Beige 0,4% or Chryzosan White 0,6%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

LOTUS

Fabaceae

name	application	product	concentration needed	tablets/litre
berthelotti	P	Chryzotek Beige 0,4%		
berthelotti	O	Rhizopon AA 50 mg tablet	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2

LYCIUM

Solanaceae

name	application	product	concentration needed	tablets/litre
chinense	P	Chryzotop Green 0,25% or Rhizopon AA 0,5%		

LYSIMACHIA (loosestrife)

Primulaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3
species	P	Rhizopon AA 0,5%		

LYTHRUM (purple loosestrife)

Lythraceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3
species	P	Rhizopon AA 0,5%		

MAGNOLIA

Magnoliaceae

name	application	product	concentration needed	tablets/litre
liliiflora "Nigra"	P	Rhizopon AA 1% - AA 2%		
soulangiana "Alba-Superba"	P	Rhizopon AA 1% - AA 2%		
soulangiana "Alexandrina"	P	Rhizopon AA 1% - AA 2%		
soulangiana "Lennei"	P	Rhizopon AA 1% - AA 2%		
species	P	Rhizopon AA 0,5% - AA 1%		
stellata	P	Rhizopon AA 1% - AA 2%		

MAHOBERBERIS

Berberidaceae

name	application	product	concentration needed	tablets/litre
miethkeana	P	Rhizopon AA 1% - AA 2%		
neubertii	P	Rhizopon AA 1% - AA 2%		

MAHONIA

Berberidaceae

name	application	product	concentration needed	tablets/litre
aquifolium cultivars	P	Rhizopon AA 1% - AA 2%		
bealei	P	Rhizopon AA 1% - AA 2%		
japonica	P	Rhizopon AA 1% - AA 2%		
species	P	Rhizopon AA 1%		
wagneri "Pinnacle"	P	Rhizopon AA 1%		

MALUS (apple)

Rosaceae

name	application	product	concentration needed	tablets/litre
species and cultivars	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 50 mg/ltr solution.	1
species and cultivars	P	Rhizopon AA 0,5% - AA 1%		

see also: APPLE ROOTSTOCK

MARANTA (prayer plant)

Marantaceae

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50 mg/ltr.	1
species	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		

MARILARIA

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1%		

MATRICARIA

Asteraceae

name	application	product	concentration needed	tablets/litre
capensis	P	Chryzotop Green 0,25%		
capensis	P	Chryzotek Beige 0,4%		
capensis	P	Chryzosan White 0,6%		
capensis	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 25-50 mg/ltr.	½ - 1

MEDINILLA

Melastomataceae

name	application	product	concentration needed	tablets/litre
magnifica	P	Chryzopon Rose 0,1% of Chryzotop Green 0,25%		
magnifica	P	Chryzotek Beige 0,4%		

MELANPODIUM

Melastomataceae

name	application	product	concentration needed	tablets/litre
paludosum	P	Chryzotop Green 0,25%		
paludosum	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

MENTHA

Mentheae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

METASEQUOIA

Taxodiaceae

name	application	product	concentration needed	tablets/litre
glyptostroboides cultivars	P	Rhizopon AA 1% - 2%		
glyptostroboides cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2-3

MICROBIOTA (siberian carpet grass)

Cupressaceae

name	application	product	concentration needed	tablets/litre
decussata	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
decussata	P	Rhizopon AA 0,5%		

MICROCACHRYS

Podocarpaceae

name	application	product	concentration needed	tablets/litre
tetragona	P	Rhizopon AA 0,5% - AA 1%		

MIRTILLOCACTUS

Cactaceae

name	application	product	concentration needed	tablets/litre
geometrizzans	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		

MONSTERA (ceriman, Swiss cheese plant)

Araceae

name	application	product	concentration needed	tablets/litre
deliciosa	P	Chryzotop Green 0,25%		
deliciosa	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		

MORUS (mulberry)

Moraceae

name	application	product	concentration needed	tablets/litre
alba cultivars	P	Rhizopon AA 1%		
nigra	P	Rhizopon AA 1%		
species	P	Rhizopon AA 0,5%		

MUEHLENBECKIA

Polygonaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

MUTISIA

Asteraceae

name	application	product	concentration needed	tablets/litre
ilicifolia	P	Chryzoplus Grey 0,8% or Rhizopon AA 1%		
oligodon	P	Chryzoplus grey 0.8% or Rhizopon AA 1%		

MYOSOTIS (forget-me-not)

Boraginaceae

name	application	product	concentration needed	tablets/litre
hybride	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2
hybrids	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

MYRICA (sweet gale)

Myricaceae

name	application	product	concentration needed	tablets/litre
gale	P	Rhizopon AA 0,5% - AA 1%		
species	P	Rhizopon AA 0,5%		
species	P	Rhizopon AA 0.5%		

MYRSINE (cape myrtle)

Myrsinaceae

name	application	product	concentration needed	tablets/litre
africana	P	Rhizopon AA 0,5% - 1% or Chryzotop green 0,25%		

MYRTUS (myrtle)

Myricaceae

name	application	product	concentration needed	tablets/litre
communis	P	Chryzotek Beige 0,4%		
species	P	Rhizopon AA 0,5% - AA 1%		
species	P	Rhizopon AA 1%		

NANDINA (heavenly bamboo)

Berberidaceae

name	application	product	concentration needed	tablets/litre
domestica	P	Rhizopon AA 1%		

NEILLIA

Rosaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

NERIUM (oleander)

Apocynaceae

name	application	product	concentration needed	tablets/litre
oleander	O	Rhizopon AA 50 mg tablet	Absorption method: Allow to absorb for 12 hours in 25-50 mg/ltr solution.	½ - 1
oleander	P	Chryzotop Green 0,25%		
oleander	P	Rhizopon AA 0,5% - AA		

name	application	product	concentration needed	tablets/litre
		1%		
oleander	P	Chryzotek Beige 0,4%		
oleander	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-1500 mg/ltr.	1 - 3
oleander	O	Rhizopon AA 50 mg tablets	Quick dip in a solution of 250 mg/ltr.	5
species	O	Rhizopon AA 50 mg tablet	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

NOTHOFAGUS (southern beech)

Fagaceae

name	application	product	concentration needed	tablets/litre
antarctica	P	Rhizopon AA 0,5% - AA 1%		
obliqua	P	Rhizopon AA 1% - AA 2%		
procera	P	Rhizopon AA 1% - AA 2%		

OEMLERIA

Rosaceae

name	application	product	concentration needed	tablets/litre
cerasiformus	P	Rhizopon AA 0,5% - AA 1%		

OLEA (olive)

Oleaceae

name	application	product	concentration needed	tablets/litre
europaea	P	Rhizopon AA 1% - AA 2%		
europaea	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

OLEARIA (daisy bush)

Compositae (Cichoriaceae)

name	application	product	concentration needed	tablets/litre
haastii	P	Rhizopon AA 1%		
stellulata	P	Rhizopon AA 1%		

OPUNTIA (prickly pear)

Cactaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25%		

ORCHID

Orchidaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100 mg/ltr.	2

ORIGANUM (dittany, marjoram, oregano)

Lamiaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotek beige 0.4% or Rhizopon AA 0.5%		
species	O	Rhizopon AA 50 mg tablet	Immerse 3 sec. in a solution of 100-150 mg/ltr	2-3

OSMANTHUS

Oleaceae

name	application	product	concentration needed	tablets/litre
delavayi	P	Rhizopon AA 1%		
heterophyllus	P	Rhizopon AA 1%		

OSTEOSPERMUM

Asteraceae

name	application	product	concentration needed	tablets/litre
hard cuttings	P	Rhizopon AA 0,5% - AA 2%		
soft cuttings	P	Chryzopon rose 1% or Chryzotop groen 0.25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

OSTRYA (european hop hornbeam)

Betulaceae

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

carpinifolia	P	Rhizopon AA 0,5% - AA 1%		
--------------	---	--------------------------	--	--

OZOTHAMNUS

Compositae

name	application	product	concentration needed	tablets/litre
ledifolius	P	Rhizopon AA 1% - AA 2%		

PACHIPODIUM (madagascar palm)

Apocynaceae

name	application	product	concentration needed	tablets/litre
lamerei	P	Chryzotop Green 0,25%		

PACHYSANDRA

Buxaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
terminalis	P	Rhizopon AA 0.5%		
terminalis	P	Chryzoplus Grey 0,8%		

PACHYSTACHYS (golden candale)

Acanthaceae

name	application	product	concentration needed	tablets/litre
lutea	P	Rhizopon AA 0,5%		

PAEONIA (mountain)

Ranunculaceae

name	application	product	concentration needed	tablets/litre
	O			4
suffruticosa (arborea)	P	Rhizopon AA 1%		

PANDOREA

Paeoniaceae

name	application	product	concentration needed	tablets/litre
jasminoides	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100 mg/ltr solution.	2

PARROTIA

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
persica	P	Rhizopon AA 1% - 2%		

PARTHENOCISSUS (japanese creeper)

Vitaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
tricuspidata "Green Spring"	P	Rhizopon AA 0,5% - AA 1%		
tricuspidata "Veitsii"	P	Rhizopon AA 0,5% - AA 1%		

PASSIFLORA (passion flower)

Passifloraceae

name	application	product	concentration needed	tablets/litre
cearulea	P	Chryzotop Green 0,25% or Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2
species and cultivars	P	Chryzotop Green 0,25%		
species and cultivars	P	Chryzotek Beige 0,4% of Rhizopon AA 0,5%		
species and cultivars	O	Rhizopon AA 50 mg tablets	Quick dip in a solution of 200 mg/ltr.	4

PAVONIA

Malvaceae

name	application	product	concentration needed	tablets/litre
multiflora	P	Rhizopon AA 1%		

PAVONIA = TRYPLOCHAMIS

PAXISTIMA

Celastraceae

name	application	product	concentration needed	tablets/litre
canbyi	P	Rhizopon AA 0.5% - 1%		

PELARGONIUM

Geraniaceae

name	application	product	concentration needed	tablets/litre
"Balcon" en "Decorum" species (Ivy)	O	Rhizopon AA 50 mg tablets	Quick dip in a solution of 50-100 mg/ltr.	1 - 2
citrosom	P	Chryzotek Beige 0,4%		
grandiflorum hybr	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
peltatum species (ivy leaf)	O	Rhizopon AA 50 mg tablets	Quick dip in a solution of 200-300 mg/ltr.	4 - 6
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 200-300 mg/ltr.	4 - 6
zonale species (geranium)	O	Rhizopon AA 50 mg tablets	Quick dip in a solution of 200-300 mg/ltr.	4 - 6

PENSTEMON

Scrophulariaceae

name	application	product	concentration needed	tablets/litre
barbatus	P	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 10 mg/ltr solution.	1 / 5ltr
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

PENTAS (Egyptian Starcluster)

Rubiaceae

name	application	product	concentration needed	tablets/litre
lanceolata	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		

PERNETTYA

Ericaceae

name	application	product	concentration needed	tablets/litre
cultivars mucronata	P	Chryzotop green 0.25%		

PETUNIA

Solanaceae

name	application	product	concentration needed	tablets/litre
"surfinia"	P	Rhizopon AA 0,5% - AA 1%		
"surfinia"	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100-200 mg/ltr.	2 - 4

Do not immerse. these plants are susceptible to virus!

PHASEOLUS

Leguminoseae

name	application	product	concentration needed	tablets/litre
aureus	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
species	P	Chryzotop Green 0,25%		

PHILADELPHUS (mock orange)

Philadelphaceae

name	application	product	concentration needed	tablets/litre
brachybotrys	P	Rhizopon AA 1%		
coronarius "Aureuss"	P	Rhizopon AA 1%		
other cultivars	P	Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

PHILLYREA

Oleaceae

name	application	product	concentration needed	tablets/litre
decora vilmoriniana	P	Rhizopon AA 1%		
species	P	Rhizopon AA 1%		

PHLOMIS

Lamiaceae

name	application	product	concentration needed	tablets/litre
fruticosa	P	Rhizopon AA 0,5%		

PHORMIUM

Xanthorrhoeaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

PHOTINA

Rosaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

PHYGELIUS

Scrophulariaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		

PHYSOCARPUS

Rosaceae

name	application	product	concentration needed	tablets/litre
opilifolius	P	Rhizopon AA 1%		
opilifolius	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

PICEA (spruce)

Pinaceae

name	application	product	concentration needed	tablets/litre
abies "Clanbrassiliana"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
abies "Gregoryana"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
abies "Inversa"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
abies "Nidiformis"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
abies "Ohlendorffii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
abies "Repens"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
abies (3-year-old matrix material)	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		
glauca "Conica"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
pungens "Glauca Globosa"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	P	Rhizopon AA 0,5% - AA 1%		

PIERIS

Ericaceae

name	application	product	concentration needed	tablets/litre
floribunda	P	Chryzoplus Grey 0,8%		
floribunda	P	Rhizopon AA 1%		
japonica "Select"	P	Rhizopon AA 2%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species and cultivars	P	Rhizopon AA 1%		

PINUS (pine)

Pinaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

PISONIA

Nyctaginaceae

name	application	product	concentration needed	tablets/litre
umbellifera	P	Rhizopon AA 0,5%		

PITTOSPORUM

Pittosporaceae

name	application	product	concentration needed	tablets/litre
"Garnetti"	P	Chryzosan White 0,6%		
"Snow Flake"	P	Chryzosan White 0,6%		
"Sunburst"	P	Chryzosan White 0,6%		
"Variegatum"	P	Chryzosan White 0,6%		
eugenioides	P	Chryzosan White 0,6%		
resiniferum	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
tenuifolium "Silver Dollar"	P	Chryzosan White 0,6%		
tobira "Variegatum"	P	Chryzosan White 0,6%		

PLATANUS (plane tree)

Platanaceae

name	application	product	concentration needed	tablets/litre
acerifolia	P	Rhizopon AA 1% - AA 2%		
acerifolia *	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

* after treatment with Rhizopon AA tablets: heel in and than plant outside in about 6 weeks.

PLECTRANTHUS

Labiatae

name	application	product	concentration needed	tablets/litre
fruticosus	P	Chryzotop Green 0,25%		

PLUMBAGO

Plumbagodaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

POINTSETTIA (= EUPHORBIA)

name	application	product	concentration needed	tablets/litre
POINTSETTIA = EUPHORBIA				

POLYGONUM (Russian vine, mile-a-minute plant)

Polygonaceae

name	application	product	concentration needed	tablets/litre
aubertii	P	Rhizopon AA 1%		
aubertii (young tips)	P	Rhizopon AA 0,5% - AA 1%		

POLYSCIAS

Araliaceae

name	application	product	concentration needed	tablets/litre
balfouriana	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
balfouriana	P	Rhizopon AA 0,5%		

POPULUS (poplar)

Salicaceae

name	application	product	concentration needed	tablets/litre
canescens cultivars	P	Rhizopon AA 1% - AA 2%		
species	P	Chryzotop Green 0,25%		
species and cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25-50 mg/ltr solution.	½ - 1

PORPHYROCOMA

name	application	product	concentration needed	tablets/litre
lanceolata	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		

POTENTILLA (cinquefoil)

Rosaceae

name	application	product	concentration needed	tablets/litre
fruticosa cultivars	P	Rhizopon AA 0,5%		

fruticosa fast-growing cultivars	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1 - 1½
fruticosa fast-growing cultivars	P	Rhizopon AA 1% - AA 2%		
species	P	Chryzoplus Grey 0,8% or Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

PROTHAEA

Prothaeaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		

PLUM ROOTSTOCKS (apricots, almond, peach rootstock)

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species	P	Rhizopon AA 0,5%		
St.Julien	P	Rhizopon AA 1%		
St.Julien	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2

PRUNUS

Rosaceae

name	application	product	concentration needed	tablets/litre
amygdalo cultivars	P	Rhizopon AA 1%		
avium "Plena"	P	Rhizopon AA 1%		
cerasifera cultivars	P	Rhizopon AA 1%		
cistena(x)	P	Rhizopon AA 1%		
glandulosa "Alboplena"	P	Rhizopon AA 1%		
incisa cultivars	P	Rhizopon AA 1%		
kurilensis cultivars	P	Rhizopon AA 1%		
laurocerasus cultivars	P	Rhizopon AA 1% - AA 2%		
lusitanica	P	Rhizopon AA 1%		
persica	P	Rhizopon AA 1%		
serotina	P	Rhizopon AA 1%		
serrulata cultivars	P	Rhizopon AA 1%		
subhirtella cultivars	P	Rhizopon AA 1%		
tomentosa	P	Rhizopon AA 1%		
triloba ("Plena")	P	Rhizopon AA 1%		

PSEUDOPANAX

Araliaceae

name	application	product	concentration needed	tablets/litre
"Gold Splash"	P	Chryzosan White 0,6%		

PSEUDOTSUGA (douglas fir)

Pinaceae

name	application	product	concentration needed	tablets/litre
mensiesii	P	Rhizopon AA 1%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

PSEUDOWINTERA

Winteraceae

name	application	product	concentration needed	tablets/litre
colorata	P	Rhizopon AA 0,5% - AA 1%		

PSORALEA

Legminosae

name	application	product	concentration needed	tablets/litre
pinnata	P	Rhizopon AA 0,5% - AA 1%		

PTEROCARYA

Juglandaceae

name	application	product	concentration needed	tablets/litre
xreherana (new)	P	Rhizopon AA 1%		

young growth)				
---------------	--	--	--	--

PUNICA (Pomegranate)

Punicaceae

name	application	product	concentration needed	tablets/litre
granthum	P	Rhizopon AA 0,5% - AA 1%		

PYRACANTHA (firethorn)

Rosaceae

name	application	product	concentration needed	tablets/litre
coccinea	P	Rhizopon AA 1%		
coccinea	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

PYRUS

Rosaceae

name	application	product	concentration needed	tablets/litre
pyraster clones	P	Rhizopon AA 0,5% - AA 1%		

QUERQUS (oak)

Fagaceae

name	application	product	concentration needed	tablets/litre
petraea	P	Rhizopon AA 0,5%		
robur	P	Rhizopon AA 0,5%		
species *	P	Rhizopon AA 0,5% - AA 1%		
species and cultivars	P	Rhizopon AA 0,5%		

* as soon as the leaves on the first outgrowth are full size.

RHAMNUS

Rhamnaceae

name	application	product	concentration needed	tablets/litre
fragula (young plants)	P	Rhizopon AA 1%		

RHAPHIDOPHORA (= EPIPREMNUM)

name	application	product	concentration needed	tablets/litre
= EPIPREMNUM				

RHAPHIOLEPIS

Rosaceae

name	application	product	concentration needed	tablets/litre
delaconrii	P	Rhizopon AA 0,5% - AA 1%		
indica "Jack Evans"	P	Rhizopon AA 1%		
umbullata	P	Rhizopon AA 0,5% - AA 1%		

RHIPSALIDOPSIS

Cactaceae

name	application	product	concentration needed	tablets/litre
gaertneri		Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

RHODOCHITON

Plantaginaceae

name	application	product	concentration needed	tablets/litre
atrosanguineus	P	Chryzotop Green 0,25%		

RHODODENDRON

Ericaceae

name	application	product	concentration needed	tablets/litre
"Red Jack"	P	Rhizopon AA 2%		
exbury hybrid	P	Chryzoplus Grey 0,8%		
impeditum	P	Chryzotop Green 0,25%		
large-flowered hybrids	P	Rhizopon AA 1% - AA 2%		

molle hybrids	P	Chryzoplus Grey 0,8% or Rhizopon AA 0,5%		
obtusa hybrids	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
pontica hybrids	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
pontica hybrids	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
praecox	P	Chryzotop Green 0,25%		
repens hybrids	P	Rhizopon AA 1%		
simsii	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
williamsianum hybrids	P	Rhizopon AA 1% - AA 2%		

pH 4-4,5

RHODOTYPOS

Rosaceae

name	application	product	concentration needed	tablets/litre
scandens	P	Rhizopon AA 0,5% - AA 1%		

RHOICISSUS (= CISSUS)

name	application	product	concentration needed	tablets/litre
= CISSUS				

RHUS (sumac)

Anacardiaceae

name	application	product	concentration needed	tablets/litre
aromatica "Grow Low"	P	Rhizopon AA 1%		
typhina (rootstock)	P	Chryzotek Beige 0,4%		

RIBES

Grossulariaceae

name	application	product	concentration needed	tablets/litre
alpinum	P	Rhizopon AA 0,5%		
odoratum	P	Rhizopon AA 0,5%		
sanguineum "Atrorubens"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
sanguineum "Heinemann"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
sanguineum "Jonkheer van Tets"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
sanguineum "King Edward VII"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
sanguineum "Rondom"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

ROBINIA (false acacia)

Leguminosae

name	application	product	concentration needed	tablets/litre
pseudoacacia	P	Rhizopon AA 0,5% - AA 1%		
pseudoacacia "Appalachia"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
species and cultivars	P	Rhizopon AA 1%		
species and cultivars	P	Chryzotek Beige 0,4%		

ROCHEA

Crassulaceae

name	application	product	concentration needed	tablets/litre
coccinea	P	Chryzotek Beige 0,4% of Chryzosan White 0,6%		

ROSA (rose)

Rosaceae

name	application	product	concentration needed	tablets/litre
"Paul's Scarlet Climber"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
"Queen Elizabeth"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
fender	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 150 mg/ltr solution.	3
floribunda species	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
floribunda species	P	Rhizopon AA 0,5% - AA 1%		
ground-cover roses	P	Rhizopon AA 0,5% - AA 1%		
hybride-cultivars (rock wool)	P	Chryzotek Beige 0,4%		
hybride-cultivars (rock wool)	P	Chryzosan White 0,6%		
hybride-cultivars (rock wool)	P	Chryzoplus Grey 0,8%		
hybride-cultivars (rock wool) "Frisco Eskimo"	P	Chryzotop Green 0,25%		
multiflora	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
multiflora	P	Rhizopon AA 1%		
nitida (rootstock)	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
omeiensis "Pteracantha"	P	Rhizopon AA 0,5%		
pot roos species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
pot rose	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
rugosa	P	Chryzotop Green 0,25%		
rugosa "Dagmar Hastrup"	P	Rhizopon AA 0,5% - AA 1%		
rugosa (type Boskoop)	P	Chryzopon Rose 0,1%		
shrub roses in general	P	Rhizopon AA 0,5% - AA 1%		
transplanting *	O	Rhizopon AA 50 mg tablets	150 mg/ltr: allow to absorb 10 min. with the roots	2 - 3
transplanting *	O	Rhizopon AA 50 mg tablets	250 mg/ltr: allow to absorb 5 min. with the roots	5

* Transplanting of 6-month roses used for cut flower production.

ROSMARINUS (rosemary)

Labiatae

name	application	product	concentration needed	tablets/litre
officinalis	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	P	Chryzotek Beige 0,4%		

RUBUS (blackberry, raspberry)

Rosaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		
species and cultivars	P	Rhizopon AA 0,5% - AA 1%		

RUTA (rue)

Rutaceae

name	application	product	concentration needed	tablets/litre
graveolens "Jackman's Blue"	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SALIX (willow)

Salicaceae

name	application	product	concentration needed	tablets/litre
alba species	P	Rhizopon AA 0,5% - AA 1%		
hastata "Wehrhahnii"	P	Rhizopon AA 1%		

helvetica	P	Rhizopon AA 1%		
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25-50 mg/ltr solution.	½ - 1
species and cultivars	P	Chryzotop Green 0,25%		
species and cultivars	P	Rhizopon AA 1%		

SALVIA (sage)

Labiatae

name	application	product	concentration needed	tablets/litre
officinalis	P	Rhizopon AA 0,5% - AA 1%		
officinalis	P	Chryzoplus Grey 0,8%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SAMBUCAS (elderberry)

Adoxaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SANSEVERIA (mother-in-law tonque)

Agavaceae

name	application	product	concentration needed	tablets/litre
thyrsiflora	P	Chryzotek Beige 0,4%		
zeylanica	P	Chryzotek Beige 0,4%		

SANTOLINA

Asteraceae

name	application	product	concentration needed	tablets/litre
chamaecyparissus	P	Rhizopon AA 0,5%		
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SARCOCCOCCA

Buxaceae

name	application	product	concentration needed	tablets/litre
confusa	P	Rhizopon AA 0,5%		
hookerana	P	Chryzotop Green 0,25%		

SAXIFRAGA

Saxifragaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100 mg/ltr.	2

SCAEVOLA

Goodeniaceae

name	application	product	concentration needed	tablets/litre
aemula	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		

SCHEFFLERA

Araliaceae

name	application	product	concentration needed	tablets/litre
arboricola	P	Rhizopon AA 0,5% - AA 1%		
arboricola	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 100-150 mg/ltr.	2 - 3
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SCHISANDRA

Magnoliaceae

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

chinensis	P	Rhizopon AA 0,5%		
-----------	---	------------------	--	--

SCHLUMBERGERA (crabcactus, thanksgiving cactus)

Cactaceae

name	application	product	concentration needed	tablets/litre
hybrids	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		

SCIADOPITYS

Taxodiaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1%		

SCINDAPSUS (= EPIPREMNUM)

name	application	product	concentration needed	tablets/litre
= EPIPREMNUM				

SCUTELLARIA (Skullcap)

Lamiaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5%		

SEDUM (stonecrop)

Crassulaceae

name	application	product	concentration needed	tablets/litre
sieboldii	P	Rhizopon AA 0,5%		

SENECIO

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
laxifolius	P	Chryzopon Rose 0,1% or Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SEQUOIA

Cupressaceae

name	application	product	concentration needed	tablets/litre
sempervirens	P	Rhizopon AA 1%		
sempervirens	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-200 mg/ltr solution.	2 - 4

SEQUIADENDRON

Cupressaceae

name	application	product	concentration needed	tablets/litre
giganteum	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100-200 mg/ltr solution.	2 - 4
giganteum (matrix plant up to 4 y)	P	Rhizopon AA 0,5% - AA 1%		

SIMMONDSIA

Simmondsiaceae

name	application	product	concentration needed	tablets/litre
chinensis	P	Rhizopon AA 0,5% - AA 1%		

SISAL (= AGAVE sisalana)

name	application	product	concentration needed	tablets/litre
= AGAVE sisalana				

SKIMMIA

Rutaceae

name	application	product	concentration needed	tablets/litre
japonica	P	Rhizopon AA 0,5% - AA 1%		
japonica "Rubella"	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SOLANUM

Solanaceae

name	application	product	concentration needed	tablets/litre

crispum	P	Rhizopon AA 0,5% - AA 1%		
species	P	Chryzotek Beige 0,4% - Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SOLIDAGO (goldenrod)

Asteraceae

name	application	product	concentration needed	tablets/litre
hybrids	P	Chryzotop Green 0,25%		
hybrids	P	Chryzotek Beige 0,4%		

SOLLYA (bluebell creeper)

Pittosporaceae

name	application	product	concentration needed	tablets/litre
heterophilla	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		

SOPHORA (kowhai)

Leguminosae

name	application	product	concentration needed	tablets/litre
japonica	P	Rhizopon AA 1%		

SORBUS (mountain ash)

Rosaceae

name	application	product	concentration needed	tablets/litre
aucuparia	P	Rhizopon AA 0,5% - AA 1%		

SPARMANNIA (african hemp)

Tiliaceae

name	application	product	concentration needed	tablets/litre
africana	P	Rhizopon AA 0,5%		

SPIRAEA

Rosaceae

name	application	product	concentration needed	tablets/litre
arguta	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
species (cuttings from cuttings)	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
species (cuttings from cuttings)	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species (hardwood cuttings)	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
species and cultivars	P	Rhizopon AA 0,5% - AA 1%		

STACHYURUS

Stachyuraceae

name	application	product	concentration needed	tablets/litre
praecox	P	Rhizopon AA 1%		
praecox	O	Rhizopon AA 0,5%	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

STAPHYLEA

Staphyleaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

name	application	product	concentration needed	tablets/litre
	P			
	O			1 - 2

STEPHANHANDRA

Rosaceae

name	application	product	concentration needed	tablets/litre
incisa	P	Rhizopon AA 0,5%		

STEPHANOTIS (madagascar jasmine)

Asclepiadaceae

name	application	product	concentration needed	tablets/litre
floribunda	P	Chryzotop Green 0,25%		
floribunda	P	Chryzotek Beige 0,4%		

STEVIA

Asteraceae

name	application	product	concentration needed	tablets/litre
rebaudiana	P	Chryzotop Green 0,25%		
species	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50-100 mg/ltr.	1 - 2

STEWARTIA (= STUARTIA)

name	application	product	concentration needed	tablets/litre
= STUARTIA				

STRANVAESIA

Rosaceae

name	application	product	concentration needed	tablets/litre
dauriana	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

STUARTIA

Theaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

STYRAX

Asteraceae

name	application	product	concentration needed	tablets/litre
benzoin	P	Chryzotop Green 0,25%		

SURFINIA (see PETUNIA)

name	application	product	concentration needed	tablets/litre
see PETUNIA				

SUTERA

name	application	product	concentration needed	tablets/litre
difusus	P	Rhizopon AA 0,5% - AA 1%		

SYCOPSIS

Hamamelidaceae

name	application	product	concentration needed	tablets/litre
sinensis	P	Rhizopon AA 0,5% - AA 1%		

SYMPHORICARPOS (snowberry)

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
chenaultii "Hancock"	P	Chryzotek Beige 0,4%		
orbiculatus	P	Chryzoplus Grey 0,8%		
orbiculatus	P	Rhizopon AA 0,5%		
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

SYNGONIUM

Araceae

name	application	product	concentration needed	tablets/litre
podophyllum	P	Chryzopon Rose 0,1%		
species		Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

SYRINGA (lilac)

Oleaceae

name	application	product	concentration needed	tablets/litre

josikaea	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
microphylla "Superba"	P	Rhizopon AA 1%		
reflexa	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
tomentella	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2
tomentella	P	Rhizopon AA 1%		
vulgaris	P	Rhizopon AA 0,5% - AA 1%		

TAIWANIA

name	application	product	concentration needed	tablets/litre
cryptomerioides	P	Rhizopon AA 0,5% - AA 1%		

TAMARIX (tamarisk)

Tamaicaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1% - AA 2%		
species and cultivars	P	Rhizopon AA 1% - AA 2%		

TAXODIUM

Cupressaceae

name	application	product	concentration needed	tablets/litre
distuchum	P	Rhizopon AA 0,5% - AA 1%		

TAXUS

Taxaceae

name	application	product	concentration needed	tablets/litre
baccata "Fastigiata Aureomarginata"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata "Fastigiata"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata "Repandans"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata "Semperaurea"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata "Standishii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata "Summergold"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata "Washingtonii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
baccata var.	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
cuspidata	P	Rhizopon AA 0,5% - AA 1%		
cuspidata "Nana"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
media "Hatfieldii"	P	Rhizopon AA 0,5% - AA 1%		
media "Hatfieldii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
media "Hicksii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
media "Hillii"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

TEUCRIUM

Lamiaceae

name	application	product	concentration needed	tablets/litre
chamaedrys	P	Chryzotop Green 0,25%		
chamaedrys	P	Chryzotek Beige 0,4%		
lucidrys	P	Rhizopon AA 0,5% - AA 1%		

THEA (tea)

Theaceae

name	application	product	concentration needed	tablets/litre
sinensis	P	Rhizopon AA 1% - AA 2%		
sinensis	O	Rhizopon AA 50 mg	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

		tablets		
--	--	---------	--	--

just before lignification.

THEOBROMA (cacao)

Sterculiaceae

name	application	product	concentration needed	tablets/litre
cacao	P	Rhizopon AA 1% - AA 2%		
cacao	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 150 mg/ltr solution.	3

just before lignification.

THUJA (yew)

Cupressaceae

name	application	product	concentration needed	tablets/litre
koraiensis	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
occidentalis "Brabant"	P	Rhizopon AA 1%		
occidentalis "Brabant"	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
occidentalis "Globosa"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
occidentalis "Holmstrup"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
occidentalis "Little Gem"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
occidentalis "Pyramidalis Compacta"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
occidentalis "Rheingold"	P	Chryzotop Green 0,25%		
occidentalis "Rosenthalli"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
occidentalis "Smaragd"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
occidentalis "Smaragd"	P	Rhizopon AA 1%		
orientalis "Aurea Nana"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
orientalis "Aurea Nana"	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
plicata	P	Rhizopon AA 0,5% - AA 1%		
plicata	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
plicata "Atrovirens"	P	Rhizopon AA 0,5% - AA 1%		
plicata "Atrovirens"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1

THUJOPSIS

Cupressaceae

name	application	product	concentration needed	tablets/litre
dolobrata	P	Rhizopon AA 1%		
dolobrata	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

TIBOUCHINA

Melastomataceae

name	application	product	concentration needed	tablets/litre
urvilleana	P	Rhizopon AA 0,5%		
urvilleana	O	Rhizopon AA 50 mg tablet	Spray method: Spray with a solution of 50 mg/ltr.	1

TILIA (Linden)

Tiliaceae

name	application	product	concentration needed	tablets/litre
cordata species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

2 - 4 years-old matrix material

TORREYA

Taxaceae

name	application	product	concentration needed	tablets/litre
------	-------------	---------	----------------------	---------------

species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
---------	---	---------------------------	--	-------

TRACHELIUM (throatwort)

Campanulaceae

name	application	product	concentration needed	tablets/litre
caeruleum	P	Rhizopon AA 0,5% - AA 1%		
caeruleum	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 50-100 mg/ltr solution.	1 - 2

TROCHOCARPA

Epacridaceae

name	application	product	concentration needed	tablets/litre
thymnifolia	P	Rhizopon AA 0,5% - AA 1%		
thymnifolia	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2

TRYPLOCHLAMIS

malvaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 1%		

TSUGA (hemlock)

Pinaceae

name	application	product	concentration needed	tablets/litre
canadensis "Pendula"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
chinensis	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
mertensiana "Glauca"	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
sieboldii	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1

ULEX (common gorse)

Papilionaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		

ULMUS (Elm)

Ulmaceae

name	application	product	concentration needed	tablets/litre
hollandica "Belgica"	P	Rhizopon AA 0,5% - AA 1%		
minora	P	Rhizopon AA 1% - AA 2%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	1
species and cultivars	P	Rhizopon AA 0,5% - AA 1%		

VACCINIUM (blueberry)

Ericaceae

name	application	product	concentration needed	tablets/litre
corymbosum	P	Rhizopon AA 1%		
vitis-idaea	P	Rhizopon AA 0,5% - AA 1%		

VALLEA

Eleocarpaceae

name	application	product	concentration needed	tablets/litre
stipularia	P	Rhizopon AA 0,5% - AA 1%		

PERENNIAL PLANTS (general advice)

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25% or Chryzotek Beige 0,4%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

The total immersion method is recommended, especially for smaller cuttings. Spraying a solution over the cuttings can also be done with some species. For more information, you can always contact Rhizopon: helpdesk@rhizopon.com

VERBENA

Verbenaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	P	Chryzotek Beige 0,4%		

VERONICA

Scrophulariaceae

name	application	product	concentration needed	tablets/litre
species	P	Chryzotop Green 0,25% of Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

VIBURNUM

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
bodnantense "Dawn"	P	Rhizopon AA 1% - AA 2%		
burkwoodii	P	Rhizopon AA 1%		
burkwoodii "Chenault"	P	Rhizopon AA 1%		
carlesii	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 25 mg/ltr solution.	½
davidii	P	Rhizopon AA 1%		
farreri (fragans)	P	Rhizopon AA 1%		
opulus "Compactum"	P	Rhizopon AA 1% - AA 2%		
opulus cultivars	P	Rhizopon AA 0,5% - AA 1%		
rhytidophyllum	P	Rhizopon AA 1% - AA 2%		

VINCA (periwinkle)

Apocynaceae

name	application	product	concentration needed	tablets/litre
major	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
minor	P	Chryzotek Beige 0,4% or Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

VIOLA (sweet violet)

Violaceae

name	application	product	concentration needed	tablets/litre
odorata	P	Rhizopon AA 0,5%		

VITIS (grape)

Vitaceae

name	application	product	concentration needed	tablets/litre
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species	P	Rhizopon AA 0,5%		
species	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50-100 mg/ltr solution.	1 - 2
vinifera	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 50 mg/ltr solution.	
vinifera	P	Rhizopon AA 0,5% - AA 1%		

WATER PLANTS / AQUARIUM PLANTS (general advice)

name	application	product	concentration needed	tablets/litre
general	O	Rhizopon AA 50 mg tablets	Spray method: Spray with a solution of 50 mg/ltr.	1

after sticking the cutting, spray until drip off

WEIGELIA

Caprifoliaceae

name	application	product	concentration needed	tablets/litre
species	P	Rhizopon AA 0,5% - AA 1%		
species	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3
species (cutting)	P	Rhizopon AA 0,5%		

from cutting)				
species (cutting from cutting)	O	Rhizopon AA 50 mg tablets	Total immersion method: Totally immerse for 5 sec. in 100-150 mg/ltr solution.	2 - 3

WISTERIA

Legminosae

name	application	product	concentration needed	tablets/litre
formosa "Issai"	P	Rhizopon AA 1% - AA 2%		
sinensis	P	Rhizopon AA 1% - AA 2%		
sinensis	O	Rhizopon AA 50 mg tablets	Absorption method: Allow to absorb for 12 hours in 100 mg/ltr solution.	2

YUCCA

Agavaceae

name	application	product	concentration needed	tablets/litre
elephantipes	P	Rhizopon AA 1%		
flaccida (rootstock)	P	Chryzotop Green 0,25%		
species (rootstock)	P	Chryzotop Green 0,25%		
species (rootstock)	P	Rhizopon AA 1%		

ZAMIOCULCAS

Araceae

name	application	product	concentration needed	tablets/litre
zamiifolia	P	Rhizopon AA 0,5%		

ZELKOVA (japanese zelkova)

Ulmaceae

name	application	product	concentration needed	tablets/litre
serrata	P	Rhizopon AA 0,5% - AA 1%		

ZENOBIA

Ericaceae

name	application	product	concentration needed	tablets/litre
pulverulenta	P	Chryzotop Green 0,25%		

ZYGOCACTUS (= SCHLUMBERGERA)

name	application	product	concentration needed	tablets/litre
= SCHLUMBERGERA				

