



S-0 Standard



Physical characteristics

White milled peat, fine structure 0-7mm



Chemical characteristics



Starter charge
0,8 kg/m³



Calcitic limestone
5,5-6,5



150 g/m³



20 ms/m

Application

Seed germination, plugs,
cutting propagation

2 - 7 cm



Cell trays



Transplants



Speedies



2-7 cm

S-0 Aquasave for hot and dry conditions



Physical characteristics

White milled peat, fine structure 0-7mm



Black milled peat, fine structure 0-7mm



Chemical characteristics



Starter charge
1,0 kg/m³



Calcitic limestone
5,5-6,5



150 g/m³



30 ms/m

Application

Seed germination, plugs,
cutting propagation

2 - 7 cm



Cell trays



Transplants



Speedies



2-7 cm



Seedling substrates

S-O Extra Plus excellent air-water relationship

Drainage: **High**
Water retention: **High**

Physical characteristics

White milled peat, fine structure 0-7mm



40%

Block (sod) peat, fine structure 0-7mm



40%

Black milled peat, fine structure 0-7mm



20%

Application

Seed germination, plugs, cutting propagation

2 - 7 cm



Cell trays



Transplants



Speedies



2-7 cm

Chemical characteristics



Starter charge
1,2 kg/m³



Calcitic limestone
5,5-6,5



150 g/m³



40 ms/m

S-O Perlite

increasing air space and drainage

Drainage: **Medium**
Water retention: **High**

Physical characteristics

White milled peat, fine structure 0-7mm



60%

Black milled peat, fine structure 0-7mm



30%

Perlite



10%

Application

Seed germination, plugs, cutting propagation

2 - 7 cm



Cell trays



Transplants



Speedies



2-7 cm

Chemical characteristics



Starter charge
1,0 kg/m³



Calcitic limestone
5,5-6,5



150 g/m³



30 ms/m