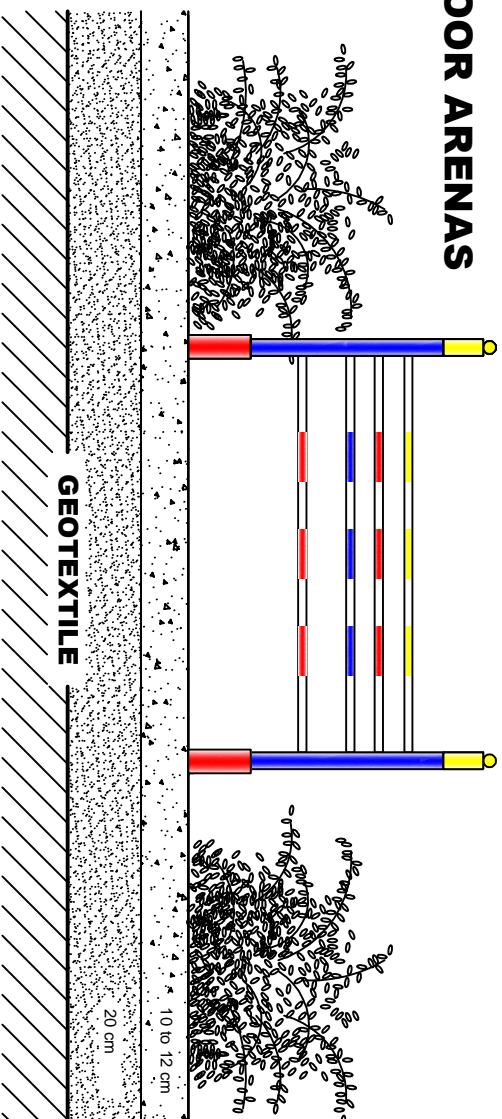


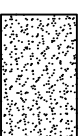
INDOOR ARENAS



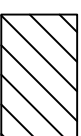
LEGEND



10 to 12 cm top layer of 3 times washed, quarry - wet, sand mixed with soiltex.



20 cm subsurface of 1 time washed sand



0.5 cm non - woven geo - membrane.
Solid underground

FORMULA : How many Kg **SOILTEX** do you need?

F. e. :

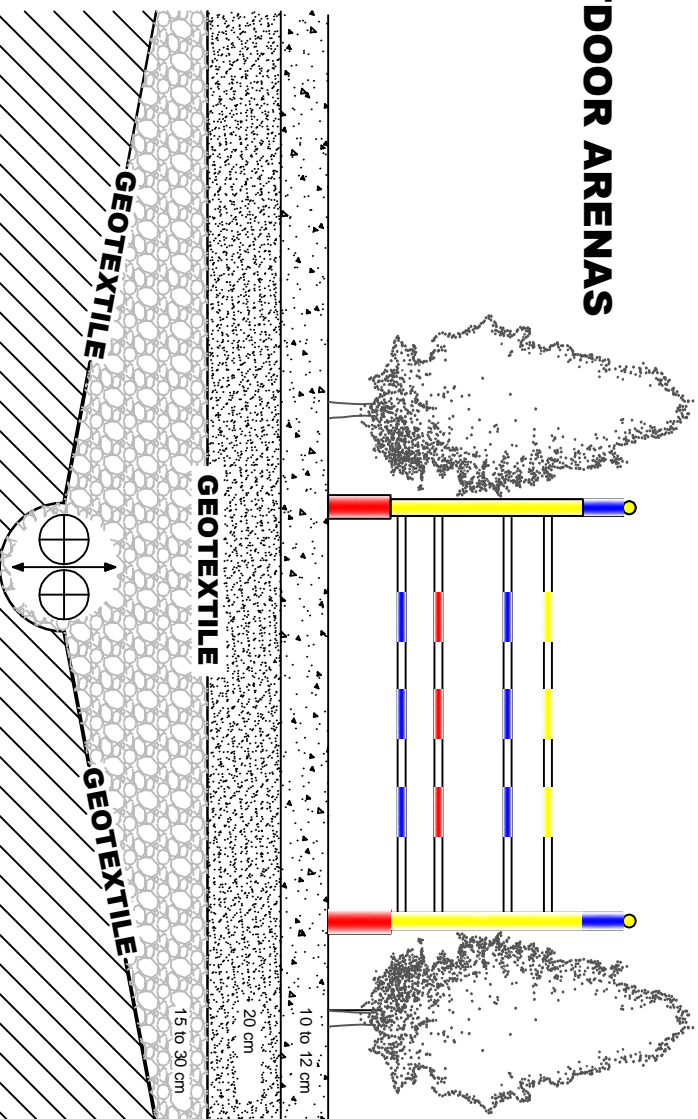
20 m * 40 m = 800 m²

3 kg * 800 m² = 2400 kg **SOILTEX**

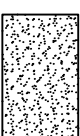
How to bring **SOILTEX** on?

Scatter a coating of about 4cm Soiltex all over the surface of the riding arena and then mill the Soiltex about 6 cm deep with a milling machine.

OUTDOOR ARENAS



10 to 12 cm top layer of 3 times washed, quarry - wet, sand mixed with soiltex.



20 cm subsurface of 1 time washed sand



0.5 cm non - woven geo - membrane.
15 to 30 cm layer of porous stones.



0.5 cm non - woven geo - membrane.
Solid underground



Drain pipes wrapped in pebbles