

The world's best low maintenance grass arena

Year round grass arenas by CapillaryFlow

Capillary Hydroponics grows soil-less grass directly in top quality sand



 Safer for horses

 Sustainable

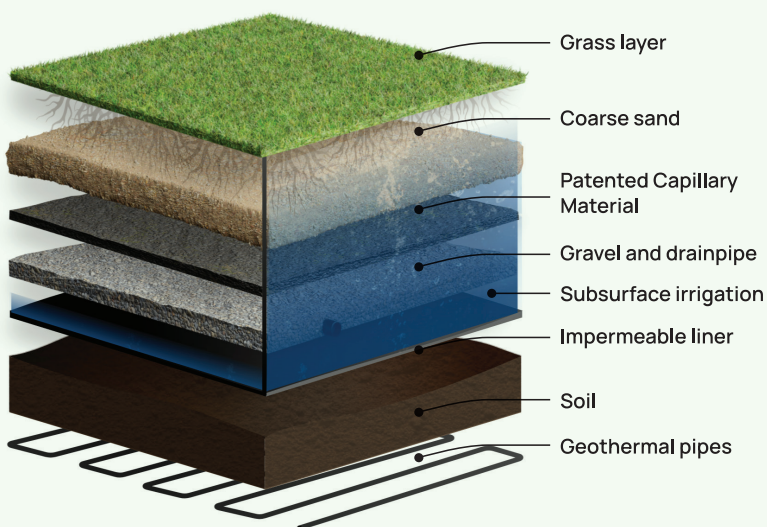
 No plastics

 No sprinklers

 Automated watering

 Lower maintenance

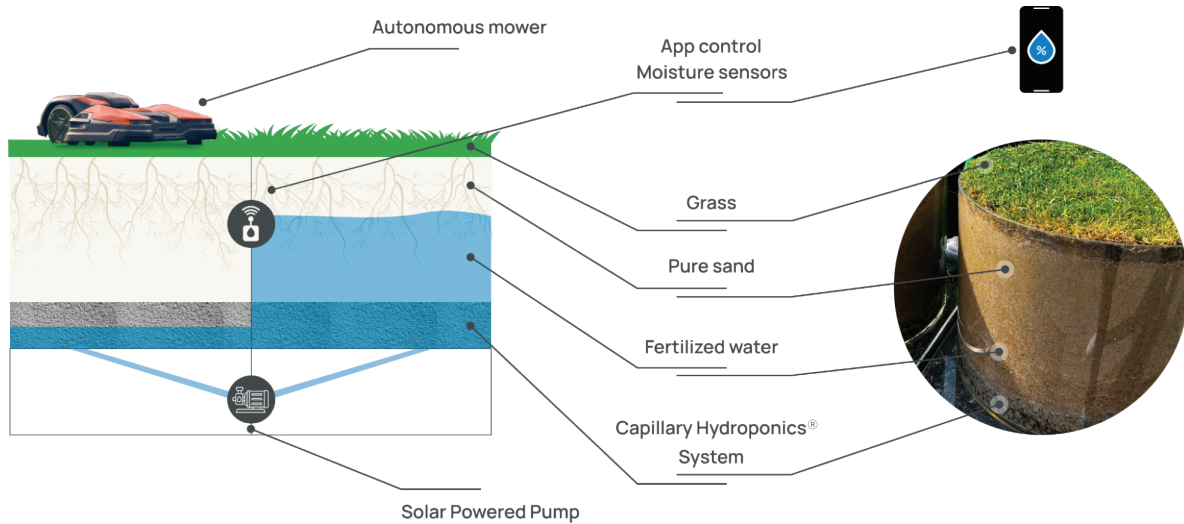
Optimal moisture level and drainage for growing stronger grass



- Strong and resilient grass for a natural footing with significantly less maintenance
- Using FEI sand as growing medium improves drainage and creates the right geostructure for an optimal rider performance
- The Capillary Material rapidly drains for a drier surface and moves water back up for irrigation. Its density prevents migration of particles into subsequent drainage layer
- Fertilized water is distributed from the underground basins and surface moisture can be kept at a minimum through subsurface irrigation that never reaches the top layers
- Heating is distributed into the ground for an extended growing and riding season



HOW IT WORKS



OUR PROMISES

High quality footing with lower maintenance

With automated mowing, fertilizing and watering, the grass arena will be as easy to own and maintain as any sand arena but perform superbly in any weather and season. The system is controlled by an app for an effortless maintenance experience.



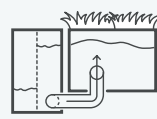
No disruptions to riding practice



85% reduction in water consumption



No potential of diseases by shared mowers



Automated watering and maintenance



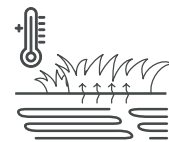
Consistent quality



Better for the environment

We make year round grass arenas possible

Capillary Hydroponics enables growth of soil-less grass directly in top quality sand where the patented geostucture of the Capillary Material offers superior drainage, creating a dryer footing surface. Capillary Geothermal extends the grass growing and riding season through the colder months for a year round grass experience.



Heating from the ground up

Safer footing for your horses

CapillaryFlow Grass arena surfaces creates optimal horse-hoof-surface interaction with just the right impact firmness, cushioning, responsiveness, grip and uniformity and consistency over time, which reduces injury risk and gives superior performance.



Lesser equine injuries



Hong Kong | Singapore | Malaysia | Australia

Email: info@centaur-asiapacific.com

Website: www.centaur-asiapacific.com

