

Equestrian

Beauty. Grace. Utility.

The equestrian tradition in the UAE and Arabian Peninsula is one of this culture's most celebrated passions, dating back thousands of years. The Arabian horse originated in this desert landscape, where Bedouin tribesmen relied upon their ability to carry them swiftly across miles of desert with little food or water. Today, Arabian horse racing is a leading industry in the UAE, with numerous training stables, tracks, and event facilities across the country.



Green. Sustainable. Cost Effective.

Rehbein Environmental Solutions has the ability to design and implement sustainable and cost effective natural paddock and training settings at your equestrian stables. Our designs are focused on creating the green grassy surfaces the gifted equine athletes and their trainers and riders deserve.



Benefits:

- Reduced irrigation costs
- More consistently green turf
- Turf resistant to hoof damage
- No surface application of fertilizer

Imagine Rich Green Grass

The Solution

- Sustainably green, resilient paddocks, made resistant to hoof damage through the introduction of Netlon™ turf mesh elements
- Horse stables with green common areas
- Lushly vegetated equestrian arenas for show jumping, and dressage



100 Mile River of Green

With the EPIC system, it's possible to consider creating the first custom-designed and most dynamic technical Endurance Course in the world – a 100 mile river of green grass winding its way through the desert.

Features could include:

- Integration of natural turf and sustainable vegetation throughout the course
- Netlon™ turf elements that provide dust-free, solid, smooth, and attractive lanes allowing vehicular travel of support crews
- Construction of golf course-style gated communities surrounding portions of the course



Rehbein
ENVIRONMENTAL SOLUTIONS
INTERNATIONAL

P.O. Box 80545, Dubai, United Arab Emirates
(011)971.4.337.3329 • (011)971.50.345.6828

8651 Naples St. N.E., Minneapolis, MN 55449
763.784.0614 • www.rehbeinsolutions.com