Using VersiGrid™ instead of the

"twelve inches of gravel" method *permanently* solves your muddy paddocks problem.

Ever have muddy paddocks, turnouts, dry lots, aisles and

walkways prevent you from providing turnouts for your - or your clients' - horses?

Constant rainfall, clay soil, heavy traffic -

it doesn't matter! provides usable paddocks year-round.

Other ground treatments, such as hogfuel, require annual removal and reapplication.

VersiGrid™is now suggested by the Conservation Office.

Tired of constantly adding more gravel or hogfuel to the paddocks, only to end up with rocky mud or rotten wood after another rainy season?

ECO-TERR grid systems can permanently solve your ground-condition problems.

VersiGrid™ prevents the ↓
intermingling of the surface with the subsoil. No more mud or dust. Ever.

Retire for life from your paddock improvement career. Fix it once with VersiGrid™ and forget it.

available in the United States & Canada Suggested by many USDA/NRCS county extension offices, instead of nonengineered gravel or wood byproducts.

VersiGrid™ provides usable outdoor or indoor footing 365 days a year,

come rain or come shine.

 $VersiGrid^{TM}$  is a water-permeable,

environmentally sound system ideal for many applications.

**E** co-friendly permanent structures: paths, lanes, walkways, parking, street medians, malls, landscaping.

C ivil projects parks and recreation, fairgrounds, public transit, high-traffic sod protection.

Operating protects grass from damage resulting from vehicular or pedestrian traffic.

Terra-forming anchors sod or stone to slopes or banks.

**E**rosion protection from rainfall, traffic or water turbulence (flooding).

Residential parking, roadways, sidewalks, traffic areas, green belts, grass slope and ramps, or sod reinforcement.

R oofs conserving energy,
While preserving our environment.



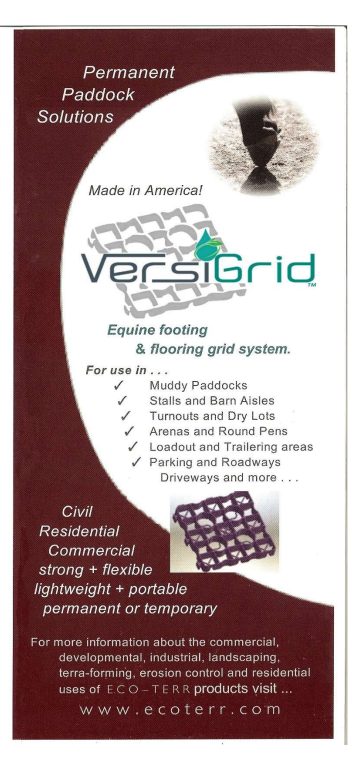
**3** 100% recycled & recyclable material.

Vehicular LOAD:

22.45 Tons / axle

Compressive Strength = 12 to 35 tons/ft<sup>2</sup>

Available at . . .



### Why use VersiGrid™

# instead of horse mats for stables and stalls? Horse mats are a compromise. They

address shortcomings found in both natural soil floors and solid (concrete) floors.

VersiGrid<sup>TM</sup> solves your 'dirt or concrete' dilemma, without compounding the problem with the disadvantages of rubber mats.



#### Dirt or Soil floors:

- + Urine passes through to the subsoil, where nature breaks it down.
- + It is elastic and healthy for your horses' joints and tendons.
- But dirt or sandy clay also becomes uneven and unhealthy, due to horses' pawing.

#### Concrete floors:

- + Maintain a level surface.
- But also trap urine, requiring more bedding,
- while also being very unhealthy for horses' joints, legs and tendons - and lungs.

#### Rubber 'horse mat' flooring:

- + Maintains a level surface (like concrete), and
- + are easy-on-the-joints (like clay).
- But also like concrete, rubber traps urine (costing more bedding and labor),
- emits damaging ammonia from the urea, while also fouling the barn environment,
  - and mats are expensive to install, requiring frequent replacement to boot.

#### VersiGrid™

- + like solid surfaces, preserves level floor,
- + like rubber mats, preserves floor levelness.

#### Unlike mats or solid surfaces:

- + VersiGrid™ never needs replacing or repair,
- + saves on bedding, vet and labor costs,
- + and will not trap and pool urine.

Providing a healthier, more durable and inexpensive alternative to mats.

No more muddy paddocks, turnouts or drylots. Ever!

Jumping Arenas





Outdoor/indoor exercise pens or riding arenas



Dry lots and turnouts



Large jobs . . . Medium jobs . . .

. . . or small.



Very Do-it-yourself friendly!, often only a one-man-job.

## Now made in the USA! VersiGrid™ How It Works....

Below are three pictures that illustrate the principles and installation. Although a foundation base is not always necessary, prevailing ground conditions affect its proper application. Please contact us for more information.



A layer of gravel may be required beneath the grids.

The filling consists of sand or fine gravel.



Sand or fine stone is used for the top layer, about 2" to 3" deep....



Like us on Facebook

## 3 grades to choose from!

L/D1.0 grade (1" deep economy)

M/D1.5 grade (1.5" deep, versatile)

H/D2.0 grade (2" deep, heavy duty design)

Sold in Pre-assembled sheets, 3ft x 4ft, 12 sqft each, stacked on pallet for shipping

More information at www.ecoterr.com (425) 657-7958 info@ecoterr.com