

IntelliFence® solutions for... Hogs & Domestic Pigs



Pig QuikFence

What is it?

A electrifiable prefabricated mesh with line posts built in every 12 ft. Arrives at your doorstep as a 100 ft, 11 lb (including line posts) roll. Capable of being installed or removed in less than 5 minutes. Must be attached to an effective fence energizer. Requires extra support posts at corners, ends and major curves.

Easier to use and install than multiple strands of electric wire on posts and far more effective and reliable as well.

Uses

- As a perimeter or subdivision fence for pasture pigs.
- Allows pigs to forage gardens, orchards and fields after harvest.
- Replaces welded wire panels, which are heavy, not easy to move and more expensive per ft.

Feral Hogs

As those who live in hog country know only too well, the number of feral hogs is growing and expanding.

Regrettably feral hogs are as smart as they are aggressive and destructive. That's why physical barrier fences often fail.

It's been proven that minimal electrified fences can work—and work well to deter wild hogs. Why? Because all hogs use their moist snout to test and investigate new situations.

This ensures that contact with an energized strand will send a hog-stopping shock (if the energizer is large enough!) through the hog.

Hogs have very good memories. So they aren't likely to test the same fence *in the same place* twice—if the pulse was painful the first time.

Notes...

- Netting is more effective than multi-strand fences because it is more visible.
- HogNet 10/24/12 can be set up as a Positive/Negative fence—much better for dry soil conditions.
- The extra strands of 10/24/12 ensure the animal is shocked *before* it sticks its nose through the fence. This reduces risk of the shocked hog charging forward.
- HogNet 4/18/12 will work well if the area is wet enough to keep grass green throughout the year. Its lower cost/ft makes it a good choice for longer fences.