











THE NEW BACKBONE OF AMERICAN AGRICULTURE.

Plastic lumber is the ultimate problem solver for your operation.

Growers and producers are joining the plastic lumber revolution. Imagine lumber that will not rot; is resistant insects, moisture and mold; AND is sterile, easy to clean and allows you to: 'build it once, and forget about it.'

Bedford Technologies plastic lumber outperforms any other material for agricultural structures. Unlike PVC, composites or pressure-treated wood, it won't leach any dangerous chemicals.

Made from recycled materials, you can use it for trellising in wine country, barbed wire or electrified barrier fencing (no need for insulators), or sterile and easy to clean pen and stable construction material. It is THE safe, environmentally friendly and durable solution for agricultural structures.

Features:

- Incredibly strong—bends but doesn't break, even in high winds
- Won't rot, fade or splinter
- Resists boring insects
- Low maintenance costs no painting or staining
- Won't absorb or leach any substances—ideal for organic systems
- Cuts and drills like wood—use standard wire runs and fasteners
- No aging or material breakdown
- Insulators are not required for electric fence installation.
- Environmentally friendly and sustainable made from recycled HDPE
- More economical long-term investment—50-year warranty

Products:



Uses:

- Trellis configurations
- Fencing in multiple profiles
- Pens and stables
- Decking
- Any growing operation that uses stakes
- High-value equine operations

Bedford Technology is the leading manufacturer of premium, structural and reinforced plastic lumber for commercial markets, including marine, agriculture and industrial and other outdoor markets.