

# Ecosyl takes the Strain

MTD/1™

ECOSYL™

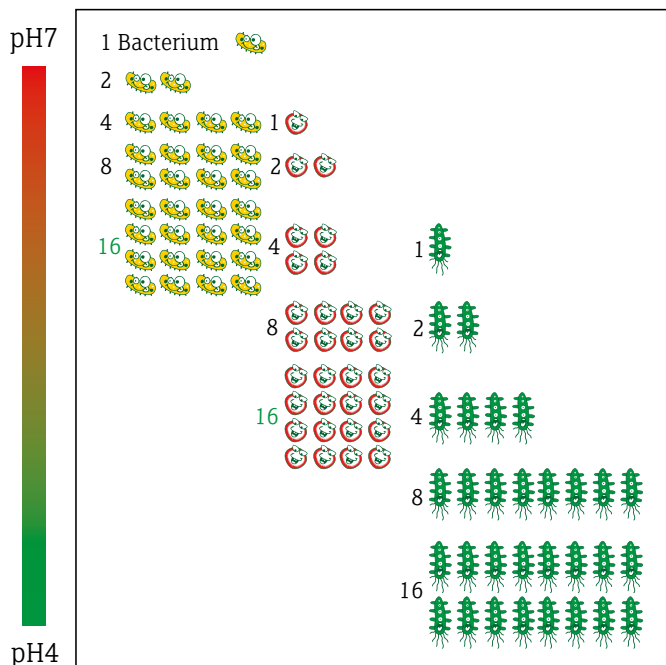
For consistently better silage

Most inoculants contain two or more different bacterial strains and claim that makes them better than a single strain inoculant such as Ecosyl (MTD/1). Not only do they have no evidence for this, with MTD/1 the opposite is true. MTD/1 is an unusual strain of *Lactobacillus plantarum*, being able to grow and multiply across the whole range of pHs seen during ensiling, from 7 down to 4. This means that all 100,000 bacteria you apply are active immediately so they dominate the fermentation faster and drop the pH faster.

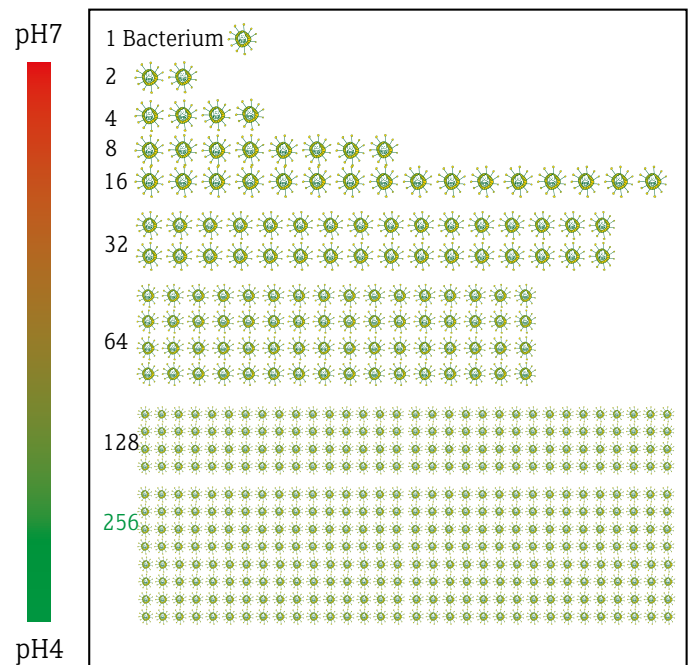
With multi-strain products each strain is fully active over a different, often fairly narrow, pH range so even if they apply more than 100,000 bacteria in total, not all are active immediately. Experts acknowledge that *L. plantarum* is the best species for silage but the strains in other inoculants don't get going until the pH is already well down – that's why they need other "helper" bacteria, such as *Pediococcus* or *Enterococcus*, to get things going.

## Three Strain Product

## Ecosyl MTD/1



Total bacteria at end = 48



Total bacteria at end = 256

## Which is the best?

For further information:

Volac Inc. PO Box 593, Byron, IL 61010

Telephone | 800-759-7569 Visit | [www.ecosyl.com](http://www.ecosyl.com)

Ecosyl is a Registered Trade Mark of Volac International Limited.

volac