



SIL-ALL GRANULAR

Si-All 4 x 4 Granular is a true, natural biological silage Inoculant, formulated with ingredients that maximize the storage and feeding characteristics of your silage. Its unique formulation results in rapid fermentation, ensuring maximum preservation of high quality nutrients.

Sil-All 4 x 4 Granular add's the correct bacteria's & enzymes, required to increases both the effectiveness & timeliness of the ensiling process, preventing dry matter losses from poor fermentation.



APPLICATION	IP CODE	DESCRIPTION	TONNES TREATED	UNIT
ROUND & SQUARE BALE SILAGE	AMP0007	SIL-ALL SILAGE INOCULANT - GRANULAR 20KG	80	BAG

USAGE AND APPLICATION

With correct application, the use of Sil-All 4 x 4 Granular results in rapid fermentation, ensuring maximum preservation of high quality nutrients. Sil-All's high concentration of fermentation enhancing Bacteria and Enzymes, results in the retention of nutrients of feed ensiled, increasing palatability and intake for more production output.

Sil-All 4 x 4 Granular is ideal for all types of Silage – round and square bales, individual and tubeline wrapped, pit, bunker and tower silos.

Always check Silage moisture content for correct dry matter percentage for ensiling.
Chop to optimum length to ensure adequate packing.
Add Sil-All 4 x 4 Granular Inoculant uniformly at recommended application rates.
Ensilage the forage as quickly as possible.

Sil-All 4 x 4 Granular is required to be stored in a cool, dry area.

FEATURES AND BENEFITS

- Four strains of Bacteria for rapid pH drop improving fermentation
- Four Enzymes to support fermentation
- One million Bacteria (CFU) per gram of silage reducing time of fermentation
- Enhances Silage digestibility and feed value
- Improves feed intake hence increased Milk/Meat production

FAQ'S

- How is Sil-All 4 x 4 Granular activated from its Granule state?

Sil-All 4 x 4 is activated by contact of the granule with the moisture in the Silage initiating activity of the bacteria and enzymes.

- Does Sil-All 4 x 4 Granular disperse evenly through the bale?

Sil-All 4 x 4 Granular is applied through a purpose built applicator which is designed to control flow and application rates for even distribution throughout the bale.

- Will I lose a percentage of Sil-All 4 x 4 Granular during the application process seeing it is not carried by water onto the silage?

Sil-All Granular is designed to become active on contact with moisture. If the applicator is mounted correctly and delivery hoses are directed into bale chamber, then the rolling/packing process will capture the granules and disperse evenly through the forming bale.

- Can I store Sil-All 4 x 4 Granular over to the next season?

Store Sil-All Granular in a cool, dry area out of sunlight. Refer to the manufacturers expiry date located on the packaging.