

“With Sil-All Maize+ formula, *we found* what we were looking for”

COMPANY DESCRIPTION



**LITTLE ELM FARM,
UNITED KINGDOM**

Name of farm: Little Elm Farm

Farm Manager Name: Mike Rawlings

130 Holstein cows

Milk production: 8000 kg/year/cow

“We were already using a silage inoculant, so we knew the benefits from these products on fermentation. However, we didn’t find inoculants complete enough to prevent wastage even during challenging conditions like heating in the summer clamp and at feedout. With Sil-All Maize+ formula, we found what we were looking for: an efficient fermentation enhancer, with improved stability performance during storage and at feedout.”

COMPANY DESCRIPTION



SOMERSET, UNITED KINGDOM

Name of farm: Manor Farm

Farm Manager Name: Jamie Montgomery



360 cows, both Friesian and Jersey cows

Milk production: Yield from Friesian cows 8600L, Jersey cows 6000L

Production of cheese for national sales

“Ratio of protein and fat in my cows’ diet is crucial for successful cheese making. With Sil-All Maize+, I have the insurance of stable silage with preserved nutritional value. The TMR is made at 10am in summertime and my cows do not access their feed until 3pm. Even after 5 hours and when it is 26°C outside, my silage stays ice cold at feedout. Sil-All Maize+ is a brilliant product, I would absolutely recommend it.”

“Sil-All Maize+ is a *brilliant product*, I would absolutely recommend it”

enquiries@sil-all.com
www.sil-all.com

Distributed by:

**SIL-ALL
MAIZE+**
FAST EFFECTIVE FERMENTATION

SILMZ+4P-UE-ENG-2014

Una Via - www.unavia.fr © shutterstock

FARMERS TALK



**TESTED
& APPROVED**



**SIL-ALL
MAIZE+**

FAST EFFECTIVE FERMENTATION

“My silage *stability was improved* of 75 hours in comparison to untreated silage”



COMPANY DESCRIPTION



STARA RACA, CROATIA

Name of farm: VETKOOP

Farm Manager Name:

Mr. Pavičić

1000 bulls

“We decided to test Sil-All Maize+, even though we were skeptical about the benefits of silage additives on corn silage. To better challenge it, only one of our two silos has been treated. We opened them after 3 weeks and the results were obvious: on the treated bunker, there was less heat being exuded and much less water running off. And laboratory analysis confirmed it: the treated bunker had less nutrient losses and silage stability was improved by 75 hours in comparison to untreated silage. Now that we tested it, we would certainly recommend Sil-All Maize+.”

“Lab analysis confirmed that my silage *quality* is significantly improved”

COMPANY DESCRIPTION



BULHARY, CZECH REPUBLIC

Name of farm: ZD Bulhary

Farm Manager Name:

Antonín Osíčka

350 Holstein

Milk production: 8500 kg/year/cow

“Benefits of silage inoculant were obvious to me on grass but I still had some doubts for corn silage. This is the reason why I decided to make a trial with Sil-All Maize+ on one of my bunkers. After 2 months, I opened the silo and I am pretty satisfied by this product. Indeed, lab analysis confirmed that my silage quality is significantly improved with an improvement of more than 9% of DM saved compared to untreated silage.”

COMPANY DESCRIPTION



DRUTEN, NETHERLANDS

Name of farm: Van Zoelen

Farm Manager Name:

Van Zoelen

125 Holstein

Milk production: 9300 kg/year/cow

“We have been using a competitor product for silage and had heating and mould issues. As we looked for an alternative inoculant, we were advised to try Sil-All Maize+. This product has more than met our expectations and considerably improved our silage quality. I can see it on my cows: there is less sorting, silage is more palatable, my cows just love it! I would definitely recommend Sil-All Maize+.”

“There is less sorting, silage is more palatable, my cows just *love it!*”

“Because we are confident in Sil-All Maize+, we would definitely *recommend it*”



COMPANY DESCRIPTION



SPARTA, SOUTH OF AFRICA

Name of company: SPARTA

Farm Manager Name: Lou Van Reenen

46000 beef

Silage production: 70000 T/year for main feedlot - 10000 T/year for neighboring farms and calf rearing

“Due to the large amount of silage produced, we start harvesting early in order to get the bulk of the silage made at the correct dry matter. With such conditions, having a good quality silage, well fermented and stable, is very challenging. This year, forage was cut at 26% DM and treated with Sil-All Maize+. After 40 days, we opened the silo and it was completely cooled, without any visible losses or spoilage. Even under these difficult conditions, this inoculant clearly improved our silage preservation. With such a large company, silage is key for our farm profitability. Because we are confident in Sil-All Maize+, we would definitely recommend it.”

