



## **BONSILAGE SPEED G**

## Measurably faster silaging!

Energy-rich, stable silage feed after just two weeks of silage ripening. Bonsilage Speed G makes it possible: CATEGORY 2 CONTINUOUS MONITORING SUPPLEMENTARY TEST For early silo opening

DLG Certificate 7265

With the unique silage additive strain *Lactobacillus diolivorans* exclusively from Schaumann. This works in combination with the product's other strains of homo- and heterofermentative Lactobacillus to prevent reheating and fermentation failure. High feed intake is guaranteed and affords you greater flexibility in basic feed usage.

## Also available for **ORGANIC** farms.

<section-header><list-item><list-item><list-item><ul> <li>ensures intensive silaging during the first few weeks</li> <li>ensures aerobic stability after just weeks of silage ripening.</li> <li>Prevents reheating</li> <li>the divisionants: The only EU-authorised strain of its type with an innovative metabolism</li> <li>A for to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A face to open the silo after 14 days - facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is a facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is a facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is a facebolic stability is a facebolic stability is extended by around 3 days!</li> <li>A facebolic stability is a facebolic stabili</li></ul></list-item></list-item></list-item></section-header>	BONSILAGE SPEED G	Area of application & dosage
aerobic stability is extended by around 3 days! $i = \frac{1}{2} + $	<ul> <li>the first few weeks</li> <li>Improves aerobic stability after just 2 weeks of silage ripening.</li> <li>Prevents reheating</li> <li>L. diolivorans: The only EU-authorised strain of its type with an innovative</li> </ul>	Grass, grass-clover and green rye silage with 28 - 50 % DM <b>Dosage:</b> At 2 g/t, 250,000 CFU/g silage are applied. <b>Container size:</b> 100 g for 50 t FM 400 g for 200 t FM
Source: DLG test centre for farm equipment and inputs, 2022 Source: DLG-Versuchszentrum Betriebsmittel und Technik, 2022	aerobic stability is extended by around 3 days!	after just 14 days of maturation in the silo, when compared to untreated silage. 58 % More acetic acid
	Source: DLG test centre for farm equipment and inputs, 2022	Source: DLG-Versuchszentrum Betriebsmittel und Technik, 2022