



Eastman on-farm preservation portfolio

AIV enables controlled silage fermentation, which improves feed intake, milk volume, milk protein, and fat content.

AIV 2 Plus Na

- Rapid pH drop in the ensiled material
- Best choice for low dry-matter forages
- For leguminous species, e.g., clover and alfalfa

AIV 3 Plus Na

- Choice for prewilted silages
- Supports pH drop in ensiled material
- · Highly buffered

AIV Ässä Na

- Wide-ranging efficacy for various applications
- · Broad range of active ingredients
- Strong against heating after silo opening
- · Good efficacy in preventing total mixed ration (TMR) heating

AIV 2000 Plus Na

- Broad range of active ingredients
- Highly buffered
- Effective choice for ensiling of moist grains, corn, and corncob mix (CCM)
- For prewilted silages
- Improves feed stability during feed-out

AIV Via

- · Good choice for crimped grains and pulses
- For high-moisture corn and CCM
- · Strong against heating after silo opening
- Prevents TMR heating

Eastman Proposorn products are especially suitable for mold prevention.

Eastman Propcorn NC

- User and machine friendly; noncorrosive
- Multipurpose product for mold control
- For aerobic grain preservation
- For the preservation of hay, haylage, and straw; for improved stability of crimped grains and corn
- · Also suitable for silage surface treatment

Eastman Propcorn Plus

- For the most demanding mold control needs
- Effective choice for whole grain preservation
- Highly concentrated product

Eastman Stabilizer prevents aerobic spoilage of on-farm grown feeds.

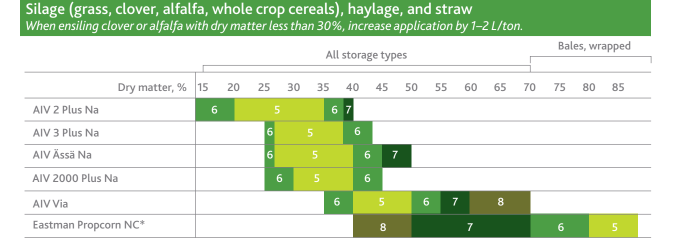
Eastman Stabilizer TMR

- · User and machine friendly; noncorrosive
- Improves TMR stability and hygienic quality; reduces nutrient losses
- · Suitable also for ensiling prewilted forages in bales

Eastman Stabilizer Crimp

- User and machine friendly; noncorrosive
- For ensiling of crimped grains and corn, especially when grain moisture is low
- Improves aerobic stability in TMR use

Optimize your ensiling with the right products and amounts





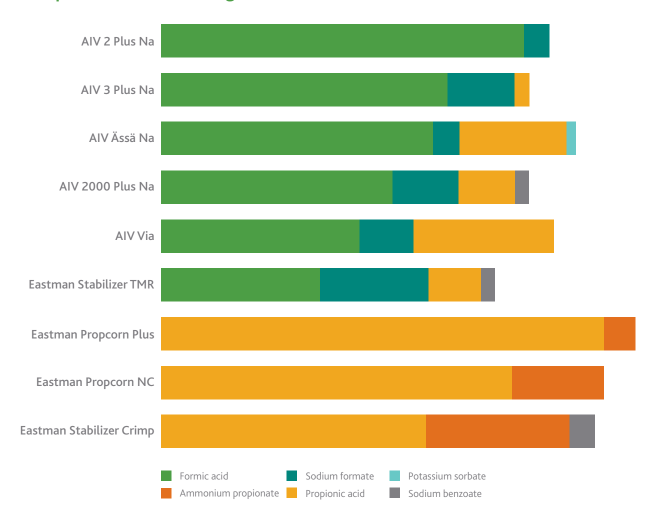
Ensiling of crimped grains, high moisture corn, and CCM													
Moisture, %	45	40	3	5			30		2	25	20	1.	5
AIV Ässä Na							5	6	7				
AIV 2000 Plus Na		3			5	6		7	8				
AIV Via					4			5	6			7	
Eastman Stabilizer Crimp												4	3
Eastman Propcorn NC													
Eastman Propcorn Plus													
■ = 3 L/t ■ = 4 L/t ■ = 5 L/t ■ = 6 L/t ■ = 7 L/t ■ = 8 L/t													

		Eastman Propcorn NC or Propcorn Plus (L/ton) Preservation period (months)						
Grain moisture, %								
	1	1–3	3–6	6–12				
Up to 16	3.9	4.5	5.1	6.8				
16–18	4.5	5.1	5.8	8.0				
18–20	5.2	7.0	8.0	9.5				
20–22	6.0	8.5	9.5	10.5				
22–24	7.5	10.0	11.0	12.0				
24–26	9.0	11.5	12.5	13.5				
26–28	26–28 10.0		13.9	15.0				
28–30	12.5	15.0	16.0	17.0				

TMR stabilization					
Products	Application				
AIV Ässä Na	The general application rate is 1–5 L/ton. The product should				
AIV Via	be well mixed in TMR. Case-by-case adjustments are				
Eastman Stabilizer TMR	recommended to find the optimal application rate for heating prevention. Start by using 3 L/ton and adjust the				
Eastman Stabilizer Crimp	rate in the following days based on temperature measurements.				

Fresh forage feeding (zero grazing)				
Products	Application (L/t)			
AIV 2 Plus Na	3			
AIV 3 Plus Na	3			
AIV Ässä Na	3			
AIV 2000 Plus Na	4			

Our products consist of organic acids and their salts.



For all animal nutrition enquiries, contact animalnutrition@eastman.com or visit eastman.com/animalnutrition.

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AIV® is a registered trademark of Valio Ltd.



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