

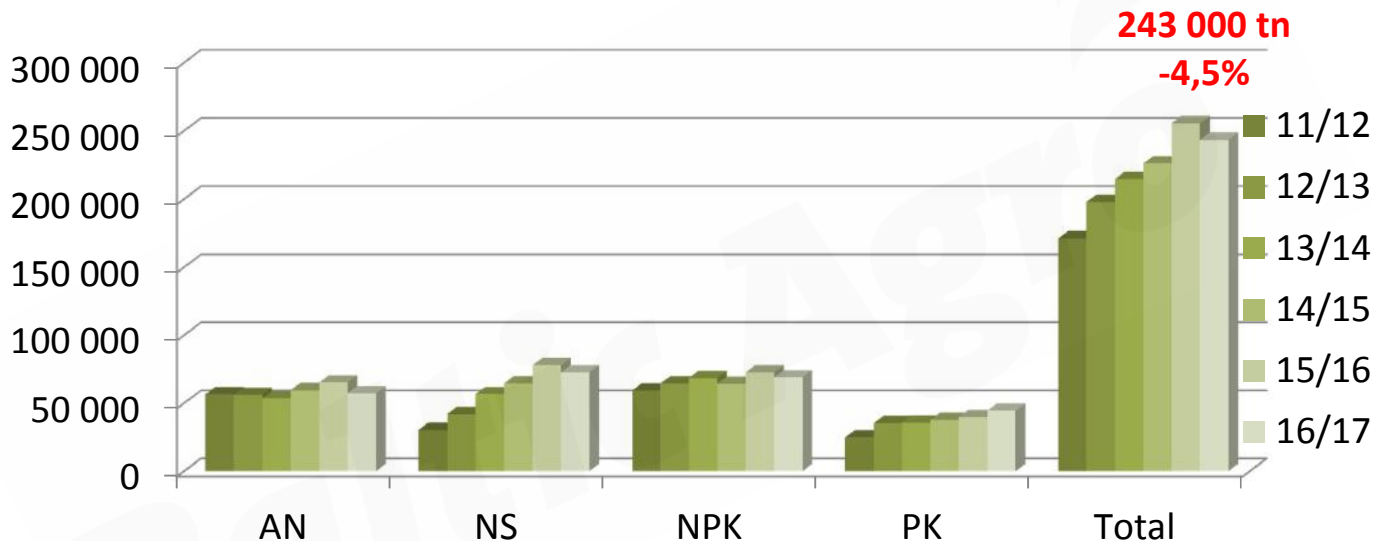
VÄETISTE TURG. UUED TOOTED.

Mihkel Salum

Cultivating Value

Baltic Agro 

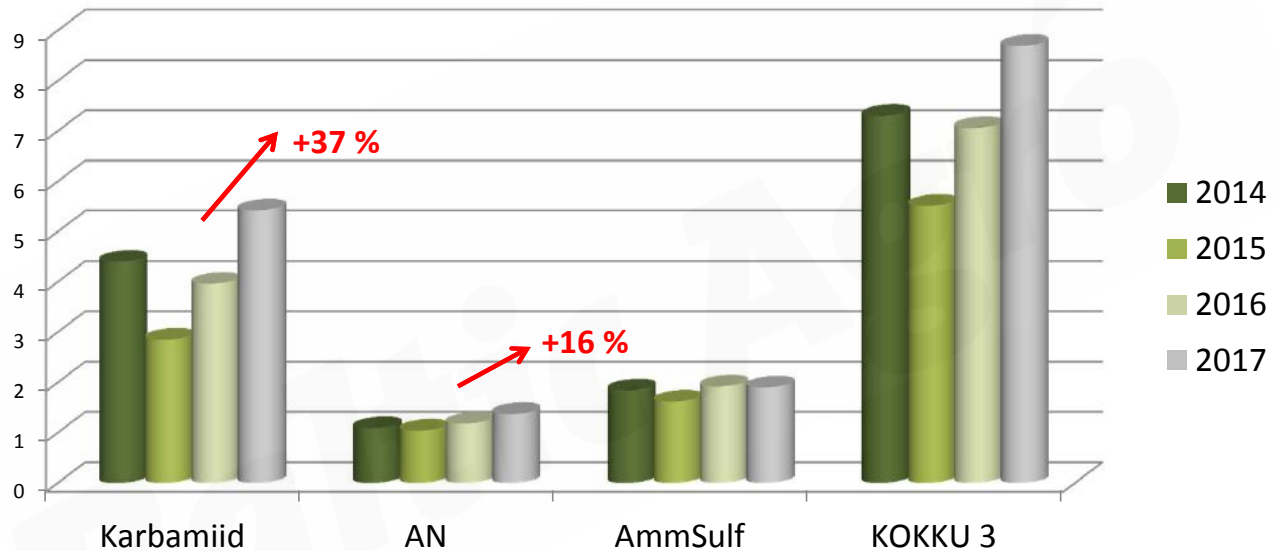
EESTI VÄETISTE TURG, 2016/2017



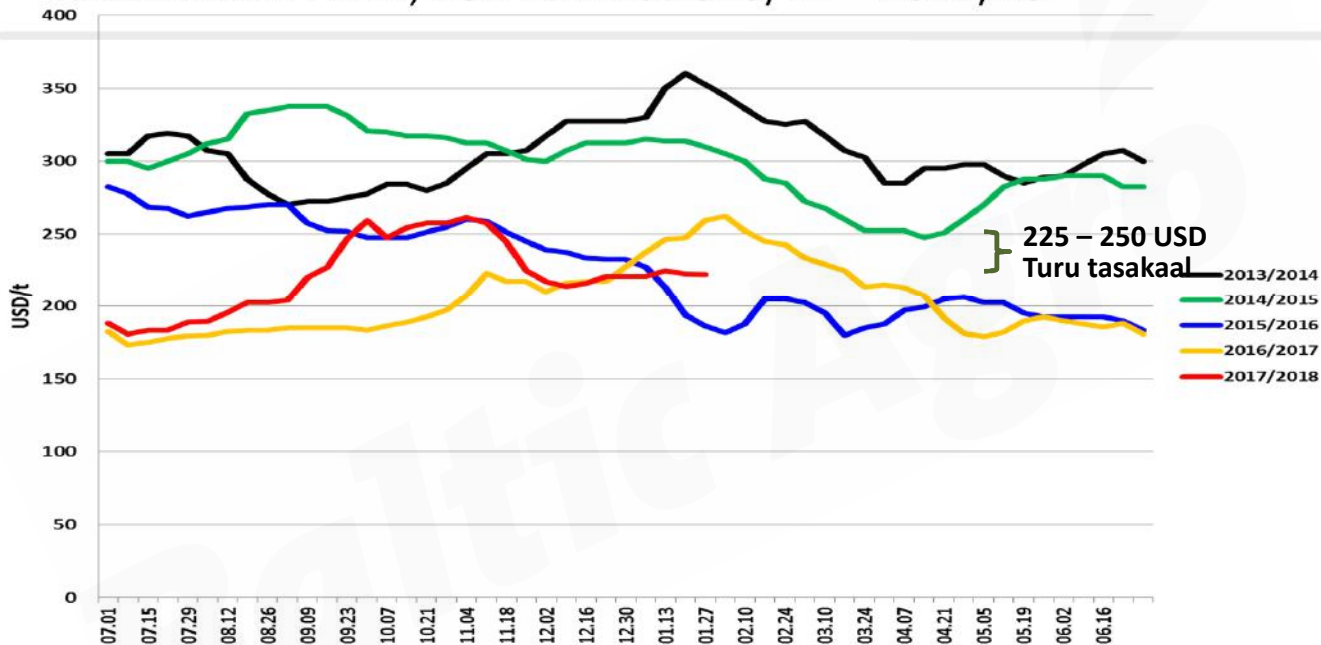
Cultivating Value

Baltic Agro

BRASIILIA TURG: IMPORT 2017 VERSUS 2016 (mln t)



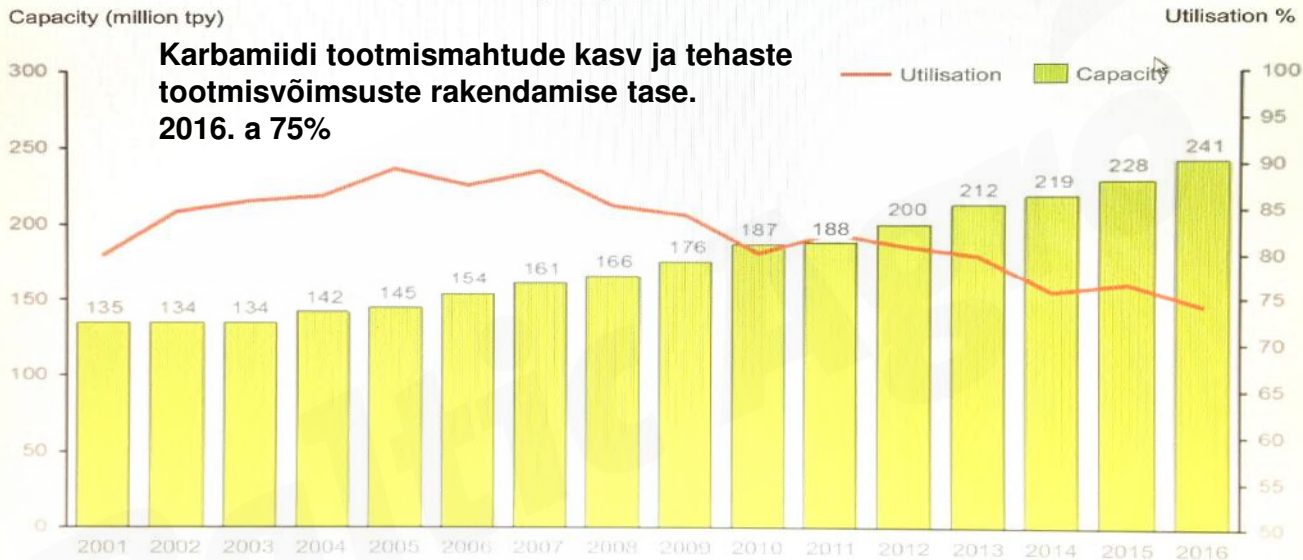
KARBAMIIDI HIND, FOB BALTIC 2013/14 – 2017/18



integer

The market remains in excess supply due to overinvestment in new capacity

Urea capacity and utilisation rate

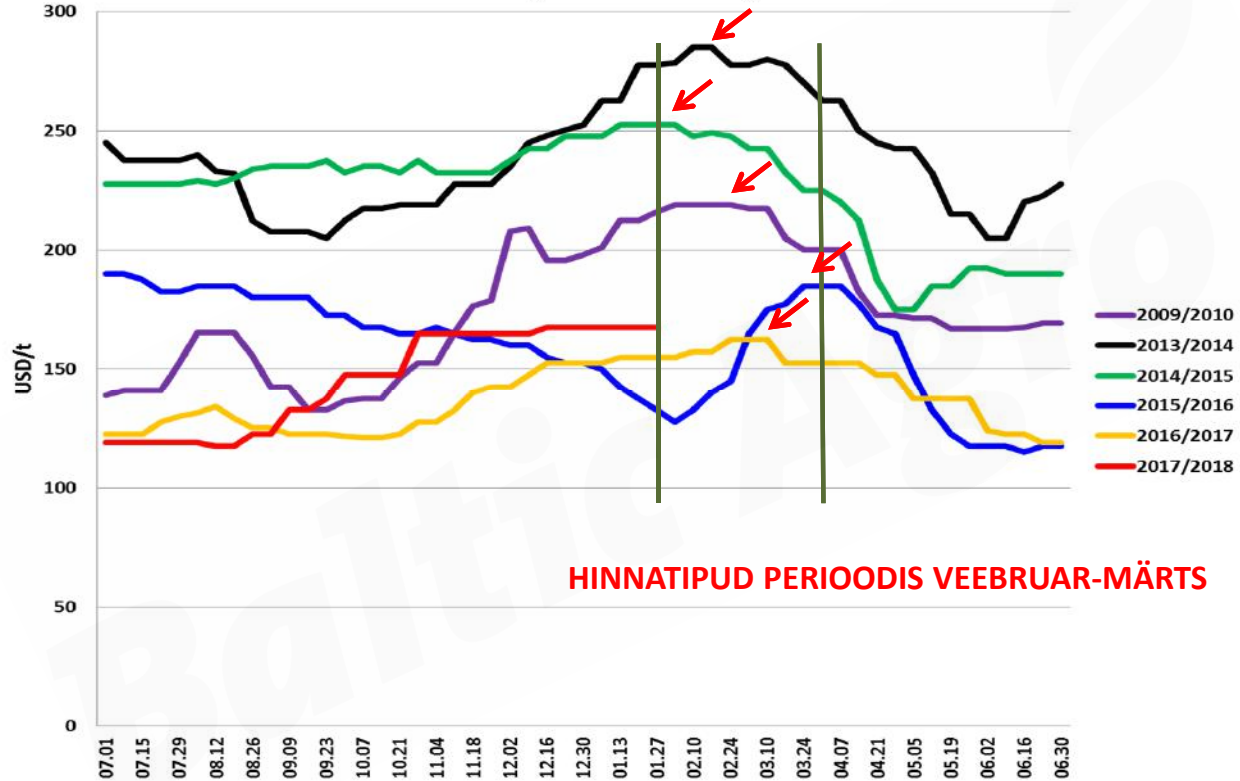


Karbamiidi tootmismahdade kasv ja tehaste tootmisvõimsuste rakendamise tase. 2016. a 75%

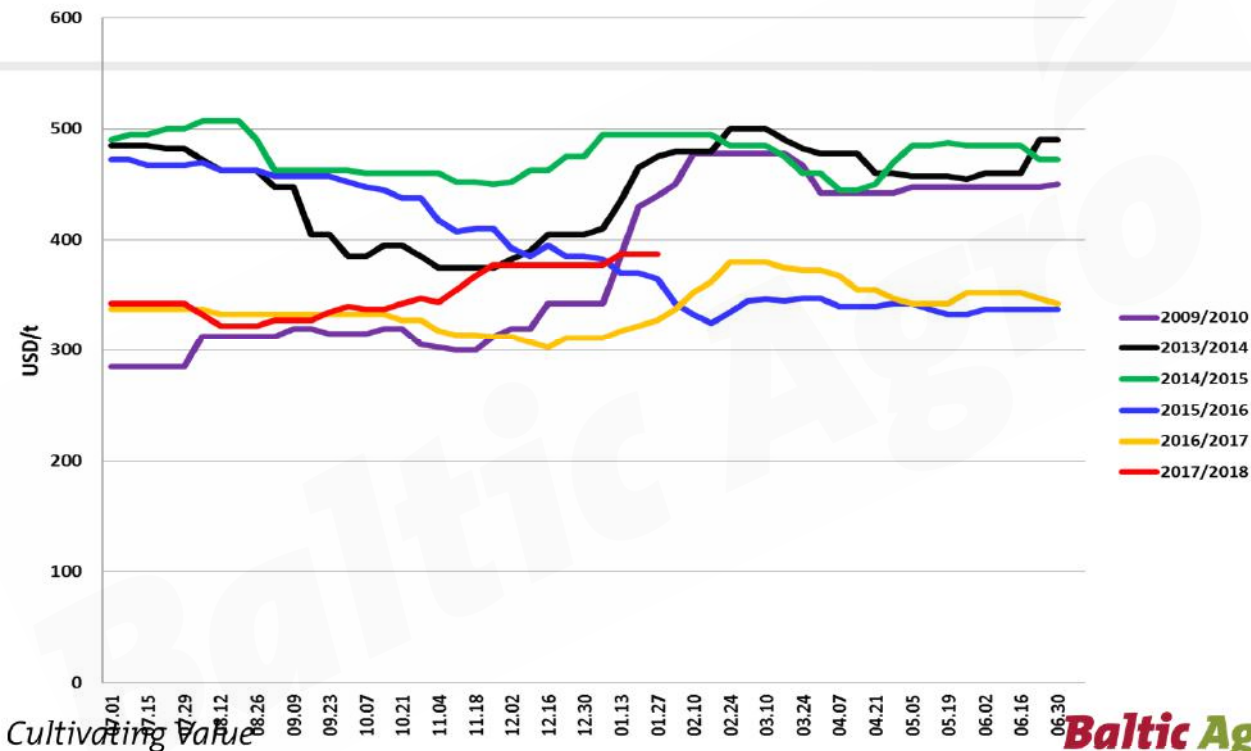
Source: Integer, IFA



UAN FOB BLACK SEA 2013/14 – 2017/18



MAP (12-52) FOB BALTIC 2013/14 – 2017/18



YARAMILA® JA YARABELA® TOOTEVALIK

UUED TOOTED

- •YaraMila® NPK(S) 20-5-15 (7,5 SO₃)+B, Se
- •YaraMila® NK(S) 22-14 (7,5 SO₃)+1,2 MgO+B, Se, Zn
- YaraMila® NPK(S) 18-11-13 (6,5 SO₃)+1,7 MgO+ B
- YaraMila® NPK(S) 7-20-28 (7,5 SO₃)+2,0 MgO+ B, Fe, Mn, Zn
- YaraMila® NPK(S) 9-12-25 (6,5 SO₃)+2,0 MgO+ B + 4,5CaO
- YaraBela® AXAN N27+4S
- YaraBela® SULFAN N26+14S

YaraMila®
YaraBela®



Cultivating Value

Baltic Agro

ATS - AMMOONIUMTHIOSULFAAT

VEDEL VÄÄVEL

- ☛ Sobib segamiseks UAN 32-ga
- ☛ Sisaldus: 12N + 26S
- ☛ 1000 l IBC konteiner = 1330 kg

segu vahekord, %		sisaldus	
UAN 32	ATS 12N + 26S	N	S
100	0	32	0
95	5	31	1,3
90	10	30	2,6
85	15	29	3,9
80	20	28	5,2
75	25	27	6,5
70	30	26	7,8

Korn-Kali®

✓ Loodusliku mineraali kieseriti baasil toodetud kõrgekvaliteediline **kaalium-magneesium-väävelväetis**, mille toorainet kaevandatakse Saksamaal.

✓ Kvaliteetne graanul

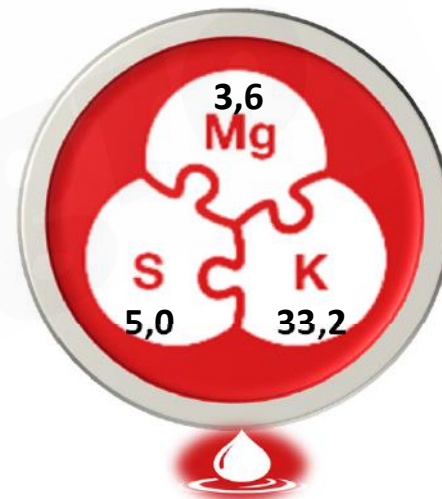
- > 5,0 mm 2%
- 2,0 - 5,0 mm 94%
- < 2,0 mm 4%
- d_{50} (keskm diameeter) [mm] 3,4

✓ Koostis massi %

K_2O	40%	(K 33,2)
MgO	6%	(Mg 3,6)
SO_3	12%	(S 5,0)
Na_2O	4%	(Na 3,0)

✓ 100% vees lahustuvad taimele omastatavad Mg ja S

✓ Tootja: K+S KALI GmbH, Saksamaa



Cultivating Value

Baltic Agro

Tänan!

Mihkel Salum

