



# Bekæmpelse af Bladsvampe

Inspirationsdag 2. februar 2016

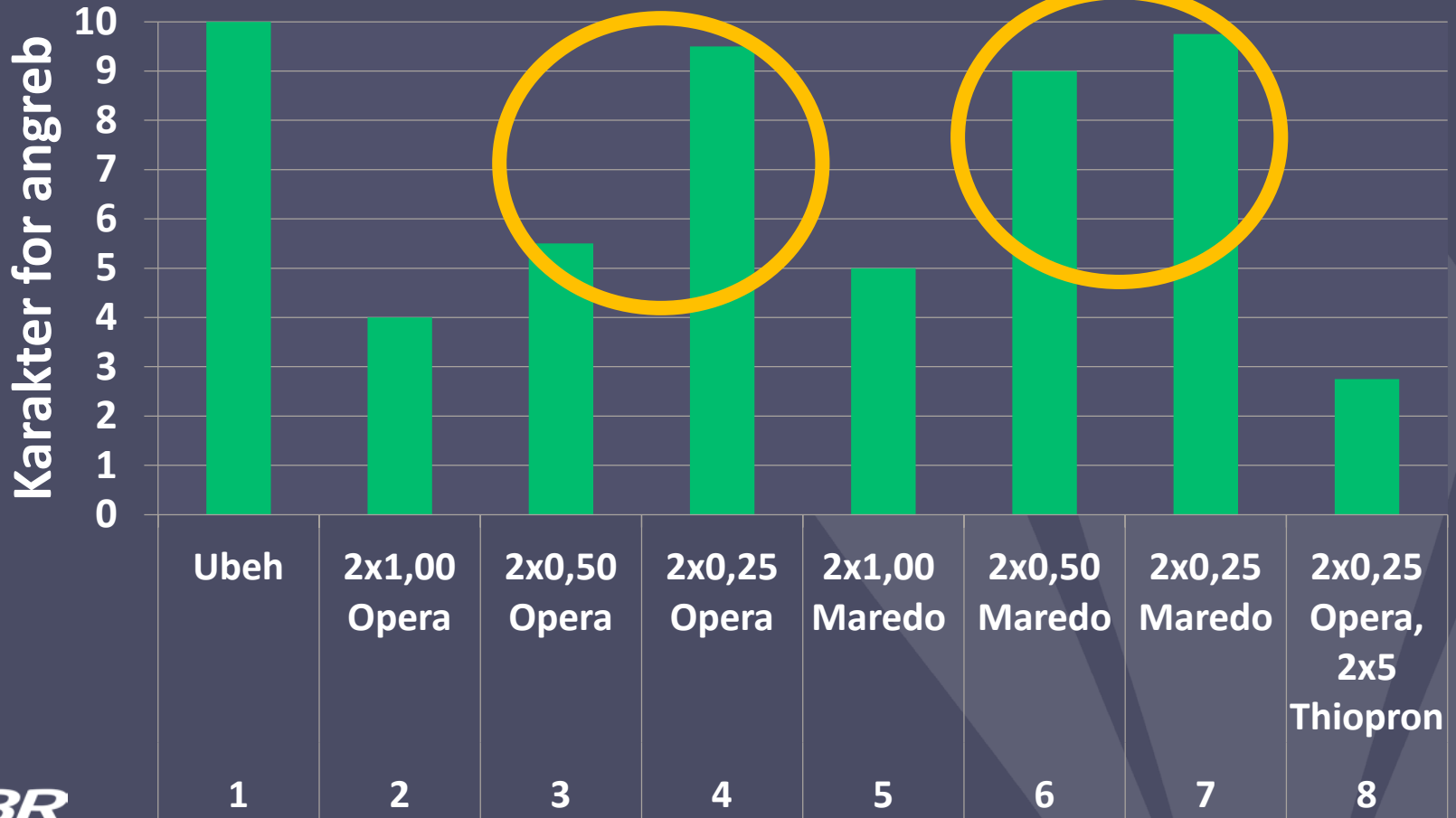
Anne Lisbet Hansen

		Dose	1. Spr (l/ha)	2. Spr (l/ha)
1	Ubeh		0	0
2	Opera	2N	1,0	1,0
3	Opera	1N	0,5	0,5
4	Opera	0,5N	0,25	0,25
5	Maredo 125EC	2N	1,0	1,0
6	Maredo 125EC	1N	0,5	0,5
7	Maredo 125EC	0,5N	0,25	0,25
8	Opera + Thiopron		0,25 + 5,0	0,25 + 5,0

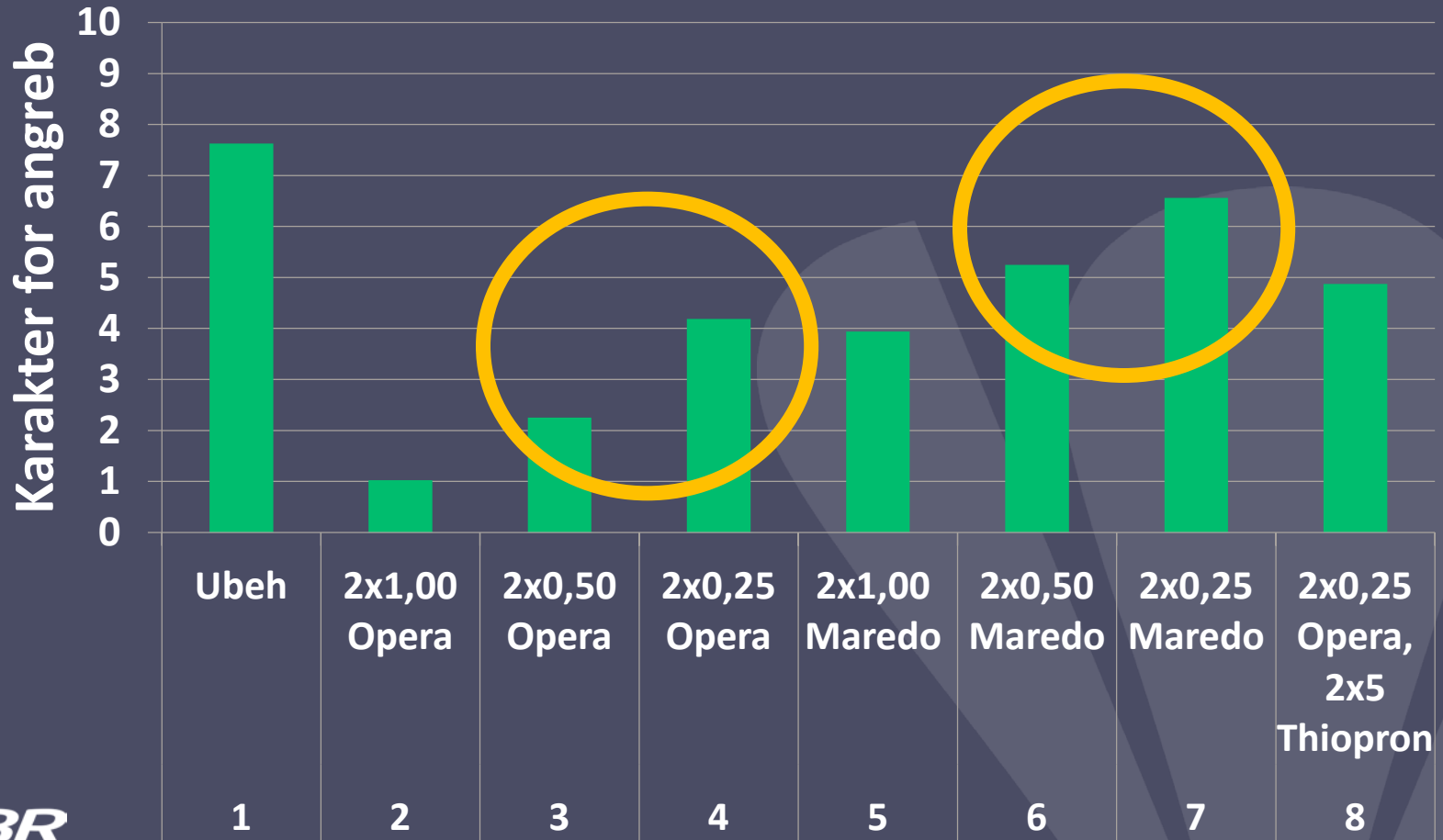
Opera  
Maredo 125EC  
Thiopron

Pyraclostrobin, 50 g/l, Epoxiconazole 133 g/l  
Epoxiconazole 125 g/l  
825 g/l Svovl

# Angreb af meldug før optagning 20 okt

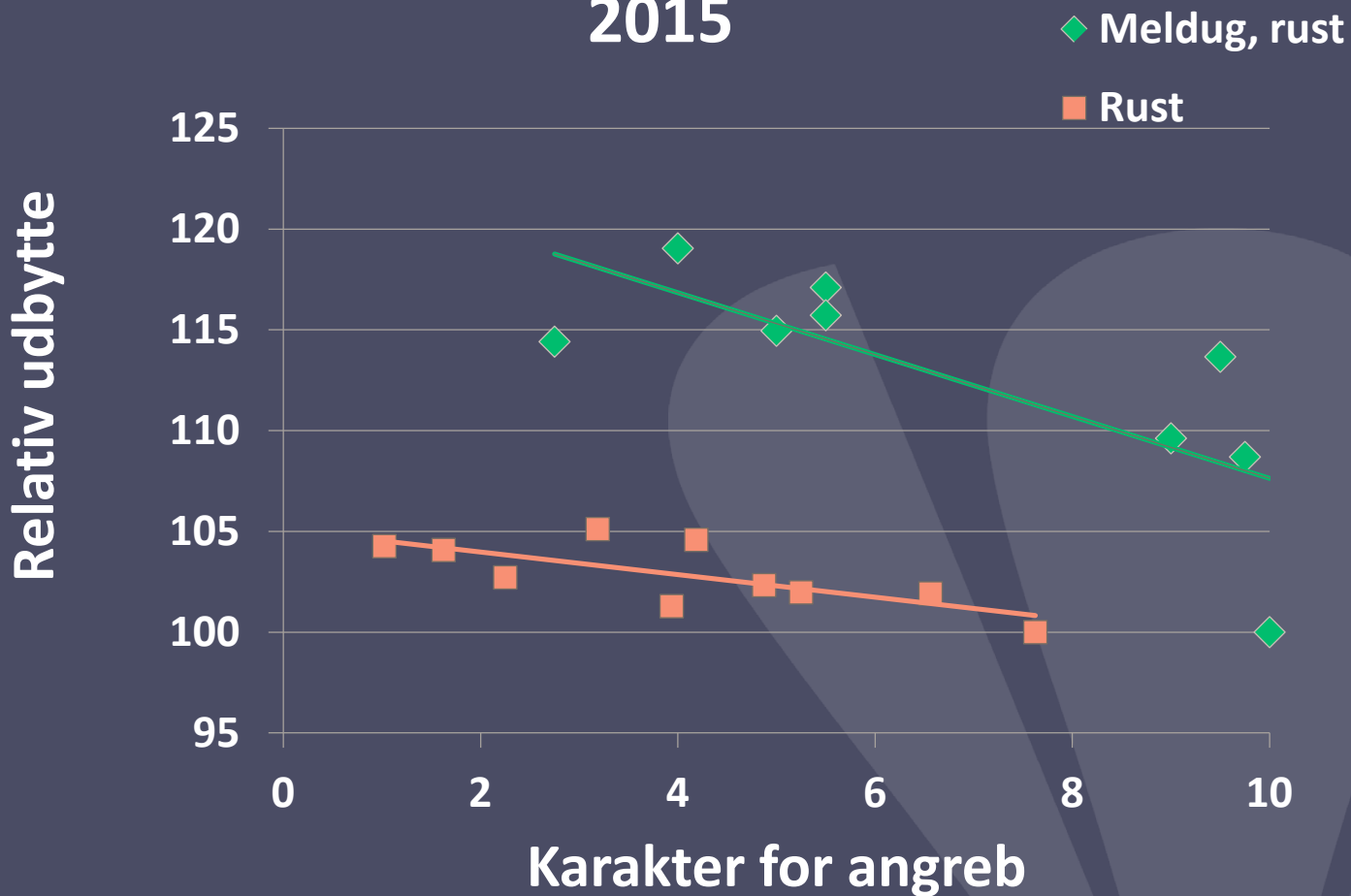


# Angreb af rust før optagning 17 okt

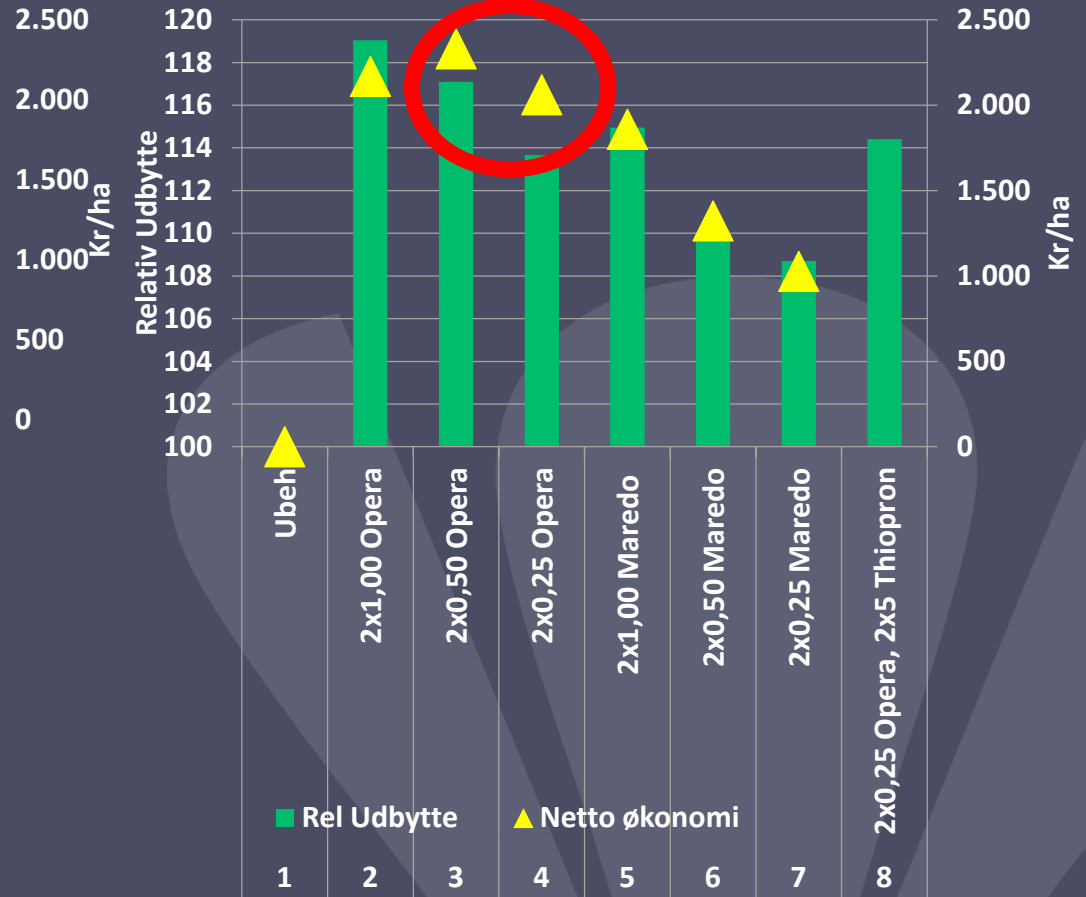
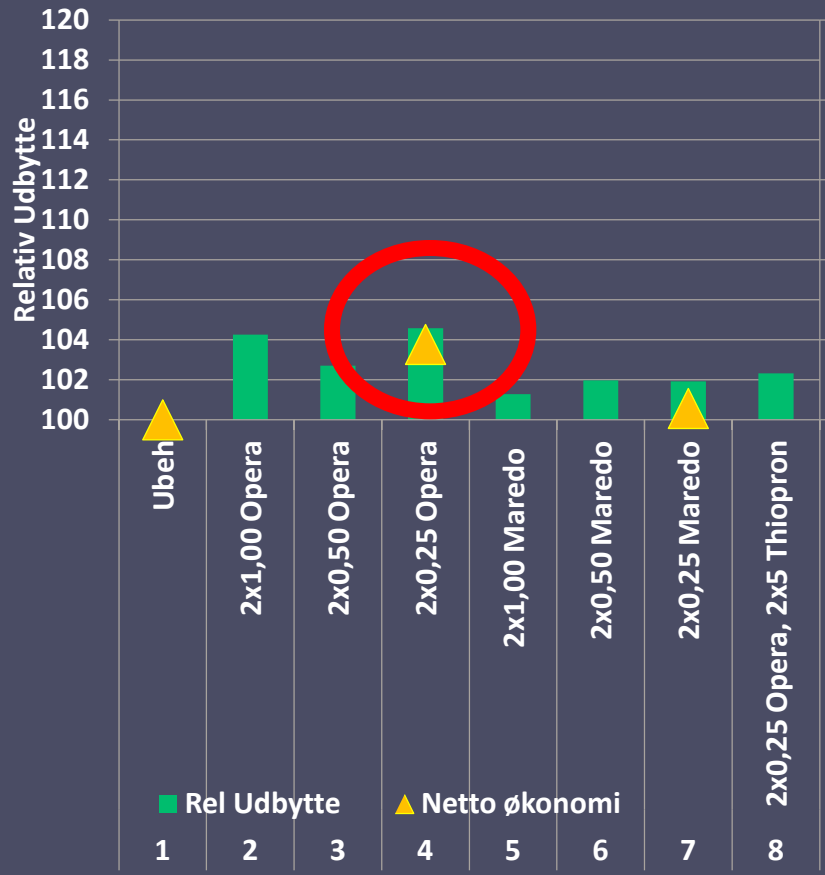


# Merudbytte - angreb blausvampe

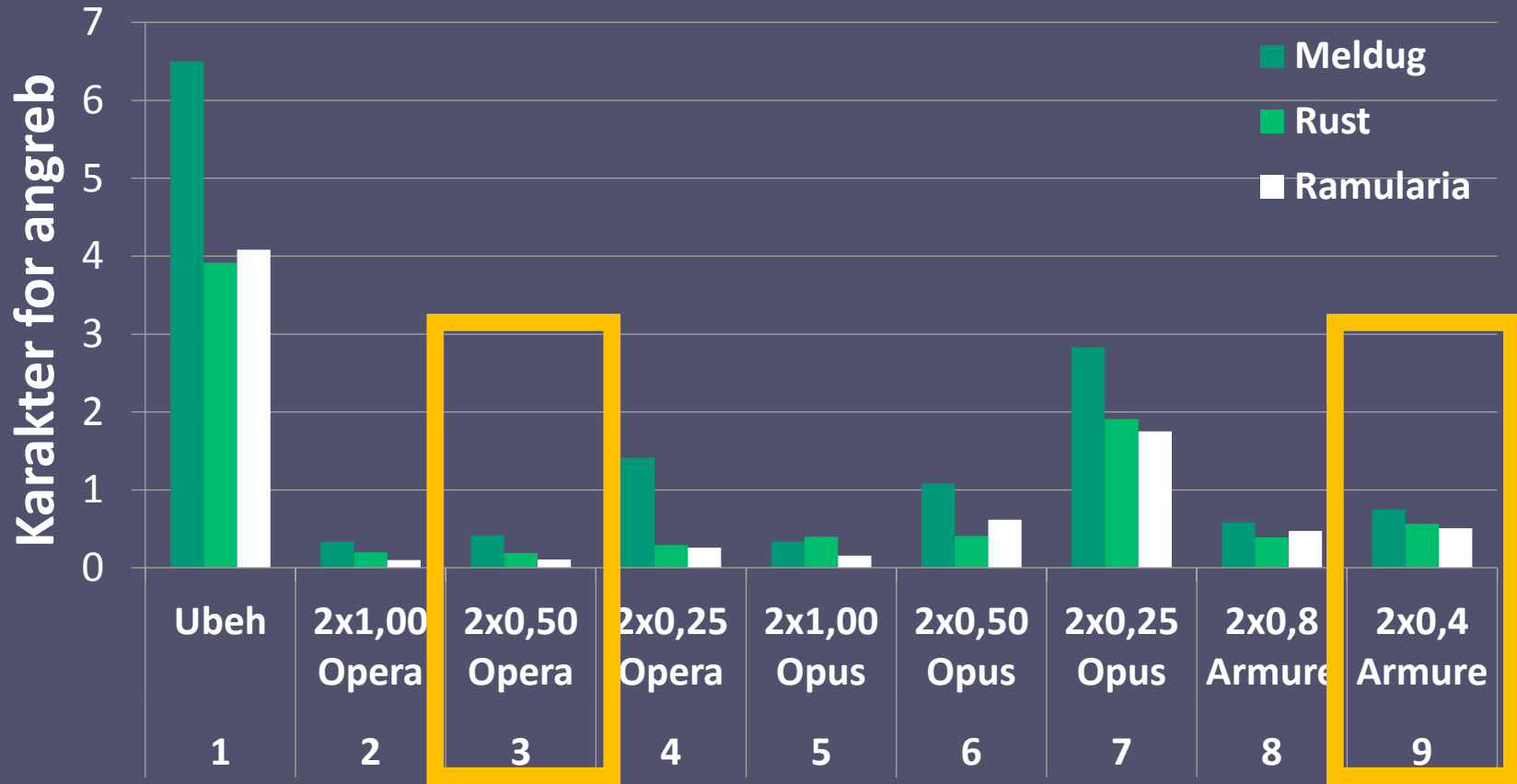
## 2015



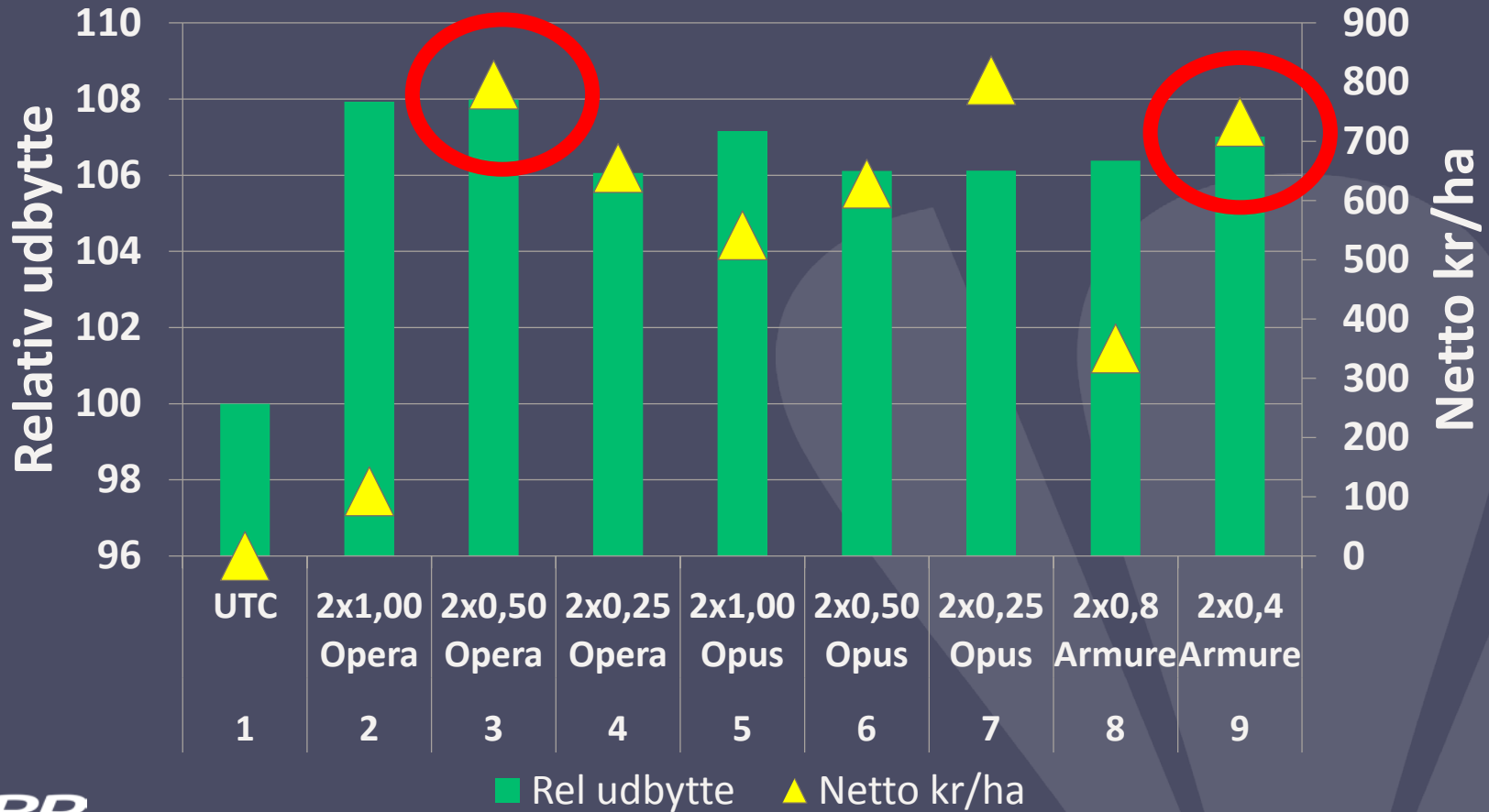
2015



# Effekt af Armure på bladsvampe



# Relativ sukkerrudbytte





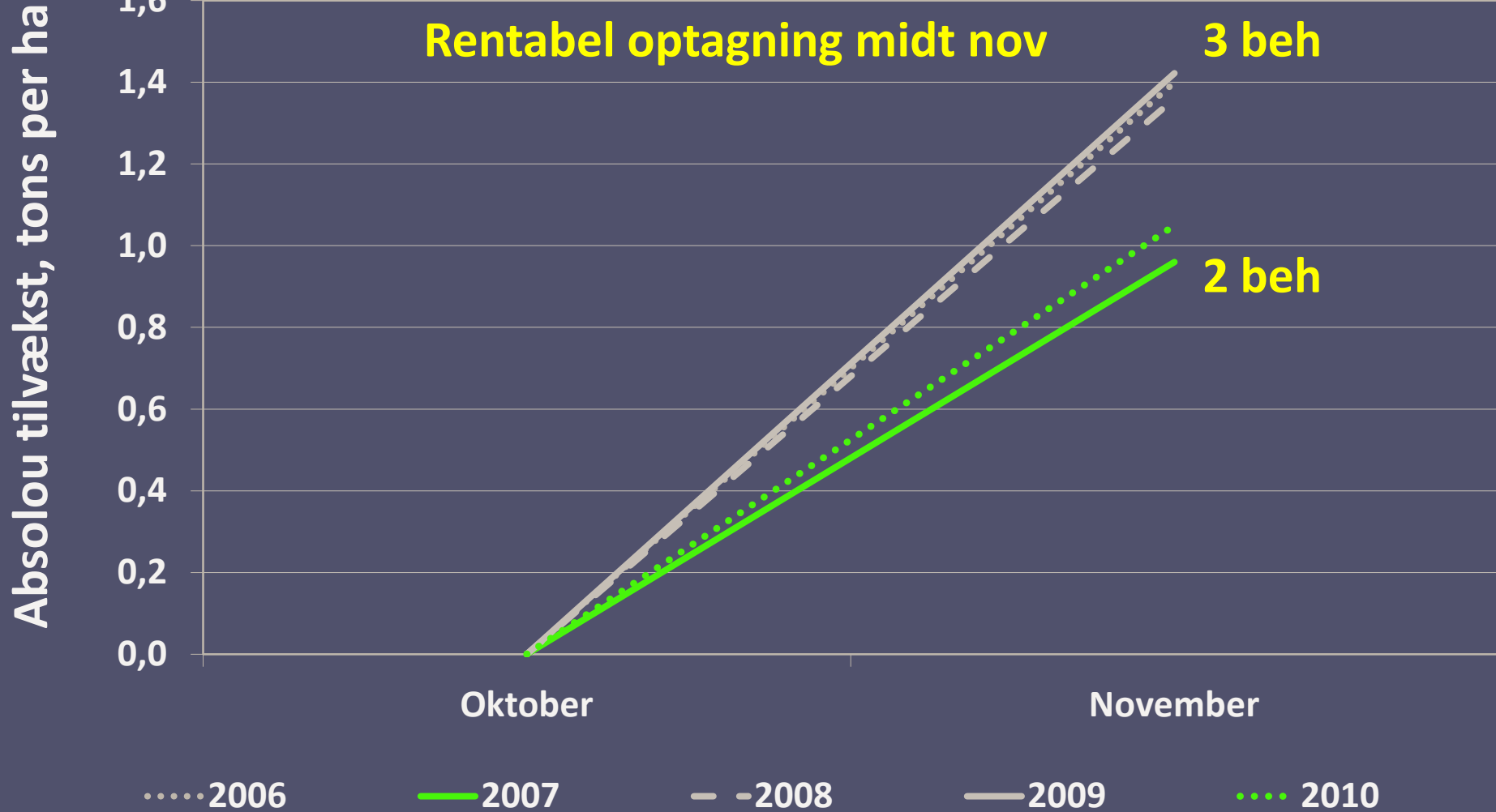
# Merudbytte for bladsvampebekæmpelse afhænger af

- Smittetryk – tidlighed, angrebsstyrke
- Rettighed behandling , sprøjteforhold, vandmængde
- Sortens modtagelighed
- Tilvækst
- Afstand til optagning min. 4 uger! Bedre med 6 uger?

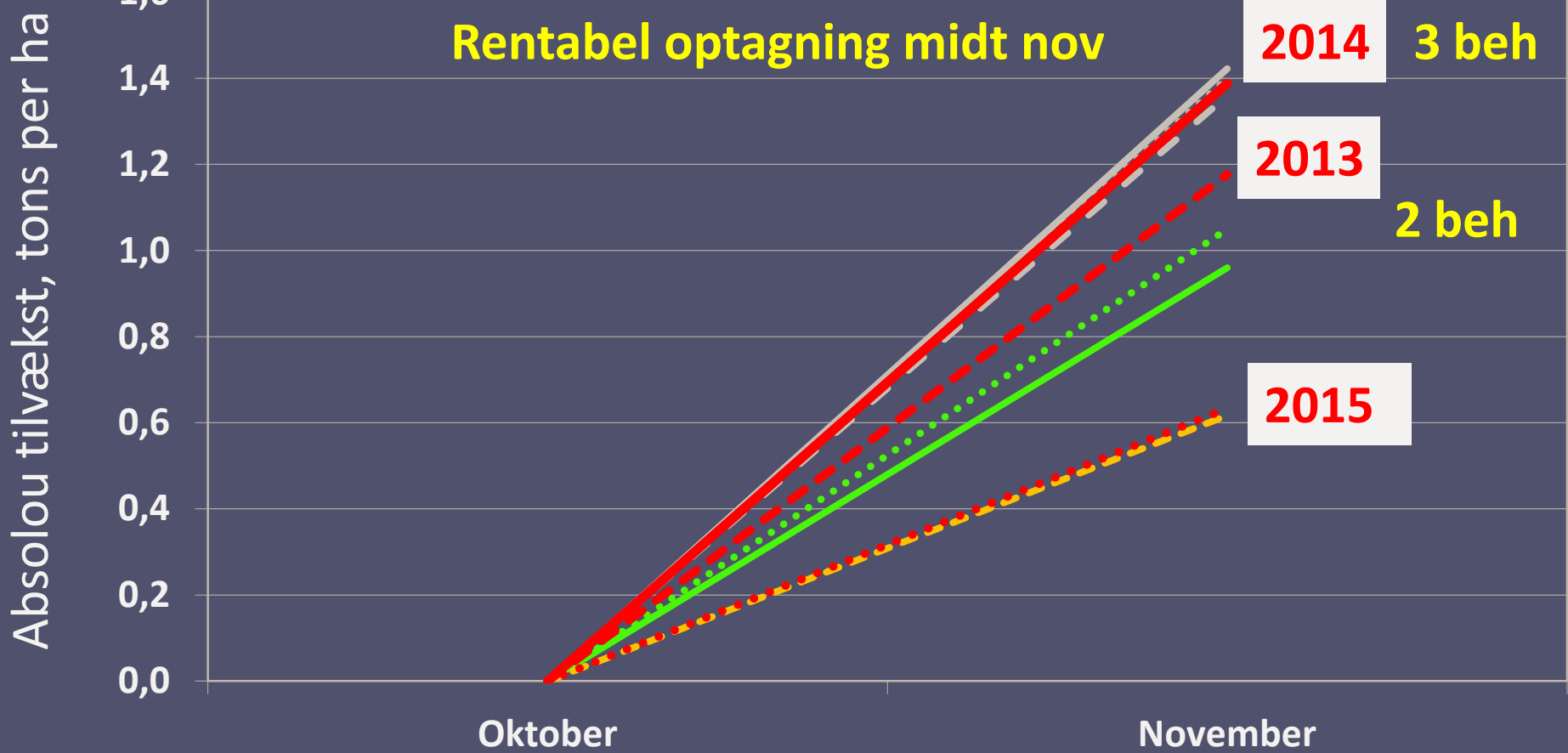
Mindst  
modtagelig

			Meldug	Rust	Ramularia
*	Cantona KWS	RT+NT	5	5	5
o	Ragna KWS	RT+NT	5	5	4
*	Danicia KWS	RT	5	5	4
o	Daphna	RT+NT	5	5	3
*	Diadem	RT	4	5	3
*	Jollina KWS	RT	4	4	2
*	Criollo	RT	5	3	3
*	Pasteur	RT	4	3	3
o	Degas	RT	3	3	2
o	Starling	RT	4	4	2
*	Lombok	RT+NT	2	4	2
*	Fairway	RT	4	2	2

Mest  
modtagelig



# Rentabel optagning midt nov



**2014** 3 beh

**2013** 2 beh

**2015**

.....2006 — 2007 - -2008 — 2009 ..... 2010 - - 1976-78 - - 2013 — 2014 ..... 2015

