











## Gränsspridning genom reducering av spridartallrikarnas varvtal (ZA-V Hydro)

		V-Set1							V-Set2						V-Set3						
		5	6	7,5	8	9	10	10,5	9	10	10,5	12	13,5	14	12	13,5	14	15	16	16,5	18
KAS NPK		300	350	400	450	500	550	550	400	500	500	500	550	550	400	500	500	550	600	600	650
DAP NP		250 ↓550	250 ↓550	300	350	400	450	450	300	350	350	400	450	450	300	350	350	400	450	475	500
ASS AS		180 ↓500	200 ↓500	250	275	300	325	325	250	275	275	300	350	350	275	300	300	350	375	400	450
Urea		400	400	500	500	550	550	600	600	600	600	650	675	675	600	720	720	720	-	-	-
		250 ↓550	300 ↓550	300	350	400	500	500	400	400	400	450	500	500	400	450	450	500	-	-	-
		200 ↓500	225 ↓500	250	275	300	350	350	350	375	375	400	450	450	300	350	350	375	-	-	-
P Kali PK MgO		450	475	500	500	550	600	600	500	550	550	600	650	650	550	600	600	650	650	675	720
		250 ↓550	300 ↓550	400	400	425	450	475	350	400	400	450	550	550	400	450	450	500	550	575	600
		200 ↓500	250 ↓500	300	300	325	350	350	325	350	350	400	450	450	350	400	400	450	500	525	550

↓ Vid små arbetsbredder måste vid behov även spridartallrikarnas varvtal sänkas för fältsidan.

**Ange mängdminskning på kantsidan vid kantspridning (25 %) och dikesspridning (60 %).**