

QUICK TIPS

- Spray early in the evening or during cloudy conditions
- Use higher rate for dense crops and/or heavy weed infestations
- ✓ Minimum water volume = 20 US gal/ac
- Wet/colder weather after application may slow dry-down
- Drought conditions before application may slow dry-down

- ✓ Timing is key spraying too soon can result in yield and quality losses
- If sprayed before the crop is physiologically mature, there may be regrowth (this is often seen in an indeterminate crop such as lentils)
- ✓ Not registered on cereals due to poor coverage on vertical targets and dry-down/control is not very effective

Calculating ARMORY® Surfactant Rates

LI700 USE WITH pH SENSITIVE HERBICIDES	TANK SIZE (US GAL)	LITRES OF LI700 REQUIRED	ANY NIS	TANK SIZE (US GAL)	LITRES OF NIS REQUIRED	ACRES/FILL @ 20 GAL/AC
0.25% v/v	600	5.7	0.10% v/v	600	2.3	30
	800	7.6		800	3	40
	1000	9.5		1000	3.8	50
	1200	11.4		1200	4.5	60





