



**Table 4. Yellow nutsedge control with combinations of Valor, Outlook, and Pursuit at Fort Cobb, 2021.**

PRE Treatments <sup>a</sup>	28	47	77	92
	DAP	DAP	DAP	DAP
	% Control			
Valor®	73	24	49	54
Outlook®	92	49	70	63
Pursuit®	85	81	83	80
Pursuit ® (PRE + AC)	94	79	91	89
Valor® + Pursuit®	65	13	63	54
Valor® + Pursuit® (PRE + AC)	83	50	70	68
Outlook® + Pursuit®	91	45	70	69
Outlook® + Pursuit® (PRE + AC)	93	79	84	80
Valor® + Outlook® + Pursuit®	80	24	64	60
Valor® + Outlook® + Pursuit® (PRE +AC)	76	46	68	60
LSD P=.10	11	19	16	17
CV	12	37	20	23
Treatment Prob (F)	0.0001	0.0001	0.0001	0.0001

<sup>a</sup>All treatments included the following applications: PRE - Prowl® H2O (32 fl oz/A), At-Crack - Gramoxone® (16 fl oz/A) + Zidua® (1.75 fl oz/A) + Agridex® (1% v/v), POST1 - Cobra® (12.5 fl oz/A + 2,4-DB (21 fl oz/A) + Agridex ®(1% v/v), POST2 - Select Max® (16 fl oz/A) + Agridex® (1% v/v). PRE = preemergence, AC = at-crack, DAP = days after planting, LSD = least significant difference, CV = coefficient of variation, NS = not significant