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

	28	47	77	92	
	DAP	DAP	DAP	DAP	
PRE					
Treatments ^a	% 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®	76	46	68	60	
(PRE +AC)					
LSD P=.10	11	19	16	17	
CV	12	37	20	23	
Treatment Prob (F)	0.0001	0.0001	0.0001	0.0001	

^aAll 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

Oklahoma State University, as an equal opportunity employer, complies with all applicable federal and state laws regarding non-discrimination and affirmative action. Oklahoma State University is committed to a policy of equal opportunity for all individuals and does not discriminate based on race, religion, age, sex, color, national origin, marital status, sexual orientation, gender identity/expression, disability, or veteran status with regard to employment, educational programs and activities, and/or admissions. For more information, visit https://eeo.okstate.edu. This report of the Oklahoma Agricultural Experiment Station is printed and issued by Oklahoma State University as authorized by the Vice President for Agricultural Programs and has been prepared and distributed at a cost of 20 cents per copy.