

2024

/Z08

1	Effect of geogrid on dry-shrinkage cracking of loess	2023,11:1180045	2023.5.15		1	;	SCIE
2		2016,35:117-124	2016.4.25		29	;	CSCD
3		2017, 56: 94-99	2017.11.15		6	;	CSCD
4		2018, 13): 37-40.	2018.01.08		9	;	
5		2016, 44: 209-214	2016.10.09		4	;	CSCD
6		2016, 14: 448-453	2016.12.15		6	;	
7		2016, 47: 92-95.	2016.10.14		16	;	
8		2017, (01): 7-12.	2017.2.20		10	;	

		ZL201811477 615.8	2022/9/6	5434924		;	
		ZL202222323 348.7	2022.12.9	17986549		;	
		ZL202120444 080.5	2021.10.15	14377343		;	

	PFC2D		2019SR11726 57	2019.9.3	4593414				; ;
	PFC2D		2019SR11728 53	2019.9.3	4593610				; ;
			2015SR12987 4	2014.12.1	1016960				;
			ZL201821036 300.5	2019/01/01	8294857				; ;
			ZL201721216 790.2	2018/05/15	7342638				; ;
	PFC2D		2016SR20520 1	2016/8/4	1383818				;

		2020.11			
		2022.03			
		2023.04			
		2023.12			

1

95%

2

80%

3

5

70%

6

80%

7

70%

8

50%