

根据云南省科学技术厅《关于 2023 年度云南省科学技术奖提名工作的通知》（云科奖发〔2023〕1 号）和《2023 年度云南省科学技术奖提名工作手册》的相关要求，现将我单位（孔宝华）拟参与云南省农业科学院申报 2023 年度云南省科技进步奖“云南低纬高原苹果产业关键技术创新与应用”予以公示。公示期为：2023 年 5 月 11 日—5 月 17 日，7 个工作日。任何单位或个人对提名成果持有异议的，请向科技处实名提出书面报告，并提供相应的证明材料，匿名异议和超出公示期限的异议不予受理。

联系人：奚永开

电话：0871-65227712

CARS-28-21 CARS-27

" + + "

72

6

5

3 1

3

10

24 3 5 2 7  
15 3 SCI 5 14 10  
3

8

79.13 195.46 127.99  
2.8 61489 3.7

1.

10

1		led		ZL 2020 1 1486246.6	2022. 3. 25	5025150 (		' ; ' ; ' ; ' ; ' ; ' ;	
2				ZL 2020 1 0717722.4	2022. 11. 28	5589479		; ; ; ; ; ; ; ; ; ;	
3				ZL 2018 1 0661212.2	2021. 10. 15	4731458			
4		LED		ZL2018 2 0309080.2	2018. 10. 16	7961529		; ; ; ;	

5			ZL 2020 2 2913112.X	2021.09.10	14162180			
6			ZL 2022 2 672522.9	2023.02.21	18495078		;	;
7		V1.0	2022SR1030279	2022.05.12	9984478		;	;
8		V1.0	2022SR1028183	2022.05.26	9982382		;	;
9			T_YNYY 0002-2021	2021.10.09				
10		908.3	00122CG0149R3S/6100 6100	2021.11.25	001GAP2000008			2022.11.23

1	Genome-wide identification, expression and functional analysis of MdMSI genes in apples ( <i>Malus domestica</i> Borkh.)	Frontiers in Genetics	Daru Wang,Xun Wang, Chunling Zhang, Kuo Yang, Xinjie Wang, Jianying Cui, Dandan Liu,Chunxiang You	2022,13:846321	2022.03				0
2	Overexpression of MdZAT5 an C2H2-Type Zinc Finger Protein Regulates Anthocyanin Accumulation and Salt Stress Response in Apple Calli and Arabidopsis	International Journal of Molecular Sciences	Da-Ru Wang,Kuo Yang,Xun Wang,Xiao-Lu Lin,Lin Rui,Hao-Feng Liu,Dan-Dan Liu, Chun-Xiang You	2022,23:1897	2022.02				4
3	First Report of <i>Stemphylium eturmiunum</i> Causing Leaf Spot and Black Spot on Apple in Zhaotong Yunnan China	Plant disease	Zhou Cong, Pan Xinlong, B. H. Kong, He Yueqiu, Ma Jun, Ma Yongcui, Cao Keqiang	2022,106(7):1988	2022.07				0
4	First Report of Apple root rot caused by <i>Phytophthora vexans</i> in China	Plant disease	Cong Zhou,Xin Long Pan,Bao Hua Kong,Hai Chun Cun,Neng Ping Li,Yueqiu He,Jun Ma,Yan Ming Zhang,Yong Cui Ma,Keqiang Cao	2022.106(11):3002	2022.01				0

5	Characterization and Antagonistic Effect of Culturable Apple-Phyllosphere Endophytic Bacteria from the Cold Plateau in Yunnan China	Plant disease	Pan Xinlong,He Pengbo, Zhou Cong,Cun Haichu,He Pengfei,Munir Shahzad, Wu Yixin, Ahmed Ayesha,Asad Suhail,Ma Jun,Ma Yongcu, Zhang Yanming,Cao Keqiang, Kong Baohua,He Yueqiu	2022,8(11),991.	2022.11			,	0
6			,	2021,34(09):1865-1869	2021.9			,	4
7	SSR_PCR		,	2021,37(01):61-66.	2021.01			,	1
8			,	2020,37(06):875-881	2020.03			,	16
9			,	2019,32(07):1512-1517+1687	2019.08			,	7
10	JM7		,	2017,46(01)	2017.01			,	6

1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.