

## **顾洪如**

1963 9

025-84391223

guhongrujs@163.com



### **研究方向**

### **学习工作经历**

1983 6

1998 2001

2002

### **荣誉奖项：**

"333

"

"

"

### **主要承担课题**

1

2011BAD17B02-04

2 (CARS-35-31)

3

BE2011400

4

cx(12)01

5

2008BADB3B10

6

cx (09)617

7

(BZ2007069)

8

9

4

## 主要科研成果

1

1 Chen Fei Dong, Yi Xin Shen, Cheng Long Ding, NengXiang Xu, Yun Hui Cheng, **Hong Ru Gu**\*. The Feeding Quality of Rice (*Oryza sativa* L.) Straw at Different Cutting Heights and the Related Stem Morphological Traits[J].Field Crops Research, 2013,141:1-8.(SCI IF:2.474).

2 Chen Fei Dong, **Hong Ru Gu**, ChengLong Ding, Neng Xiang Xu, NanQing Liu, Hui Qu, YiXin Shen. Effects of gibberellic acid application after anthesis on the feeding value of double-purpose rice (*Oryza sativa* L.) straw at harvest [J]. Field Crops Research, 2012,131,75-80. (SCI IF:2.474).

- 3 , 顾洪如<sup>\*</sup>, 2012, 34(1):89-93.

4 , 顾洪如<sup>\*</sup>, 2012, 28(1):140-144.

5 , 顾洪如<sup>\*</sup>, 2010, 26(5): 936-942.

6 , 顾洪如<sup>\*</sup>, 2010 18(3) 469-472.

7 Xia Zhang, **Hong-ru Gu\***, Cheng-long Ding, Xiaoxian Zhong, Jianli Zhang and Nengxiang Xu. Path coefficient and cluster analyses of yield and morphological traits in *Pennisetum purpureum*[J]. Tropical grasslands. 2010, 44:95-102.

8 , 顾洪如<sup>\*</sup>, 2009,25 (3) : 601-606.

9 , 顾洪如<sup>\*</sup>, 2009,31(1) : 58-63.

10 Xiaoshan Wang, **Hongru Gu\***.Physiological and antioxidant responses of three leguminous species to saline environment during seed germination stage. African Journal of Biotechnology. 2009,8(21):5773-5779.

11 , 顾洪如<sup>\*</sup>,

15 **Gu hongru**, Ding chenglong, Dingyi, Shen yixin. Effect of adding lemon grass to dairy cow diet on milk quality and blood oxidation resistance. Multifunctional Grasslands in a Changing World. 2008, Volume :699.

16 顾洪如<sup>\*</sup>, 2008, 24( 1 ): 71-74.

17 顾洪如\*

18 顾洪如<sup>\*</sup>  
2008,(6):269-271.

19 顾洪如  
2008,30(6):31-35.

20 顾洪如 . , 2010 1  
21 顾洪如 2008 3

## 2 授权专利

1 ZL 2012 2 0018829.0

1

2 71 2012 2 0018910.9 1

3 ZL 2012 2 0046 838.0 1

4 ZL

201210012406.2 1

5

201210299916.2 1

ZL 201210012895.1

7

ZL 201210031913.0

8

### 3、科研成果

1

5

2

2

3

3

4

1