







Celebrating our Great Grains - AGG Quiz

1 There is a new building at VIDA in Horsham – the AGG. What does AGG stand for? Aussie Grain Group — Australian Grain Genebank — Australian Grains

2 What is the purpose of the AGG?

Both the following: Plant breeding resources Preserving biodiversity

3 What sorts of plants are stored at the AGG?

Food and non-food Foods, but not from trees Foods, including from trees

4 What parts of plants are stored at the AGG?

Flowers Leaves Seeds

5 From what parts of the world do the plants at the AGG come?

Australia only Australian and Asia most of the world

8 How cold is the plant material at the AGG kept?

oC -20 C -40C

6 About how many different varieties of plants are held at the AGG?

600 6,000 60,000

7 Which plant species has the largest number of varieties in the AGG?

Lentils Roses Wheats

9 Which plant at the AGG has the largest seed?

Adzuki Bean Faba Bean Lima Bean

10 About how big is the largest seed in the AGG?

Big toe Palm of hand Small fingernail

11 Which plant at the AGG has the smallest seed?

Canola Linseed Vetch

12 About how many wheat varieties are there in the AGG?

450 4,500 45,000

13 What is the oldest origin of plants in the AGG?

'Landraces' – traditional farms Modern – 20th and 21st C's 'wild' varieties

14 What colours are seeds of the plants in the AGG collection?

All colours light colours dark colours

15 Which of these vegetables is in the AGG because it is an ancestor to oilseeds?

Tomatoes Turnips Zucchini

16 Which plant is the AGG's curator Bob's favourite seed?

Federation Wheat Tropical Common Bean Legume Uniwhite Lupin