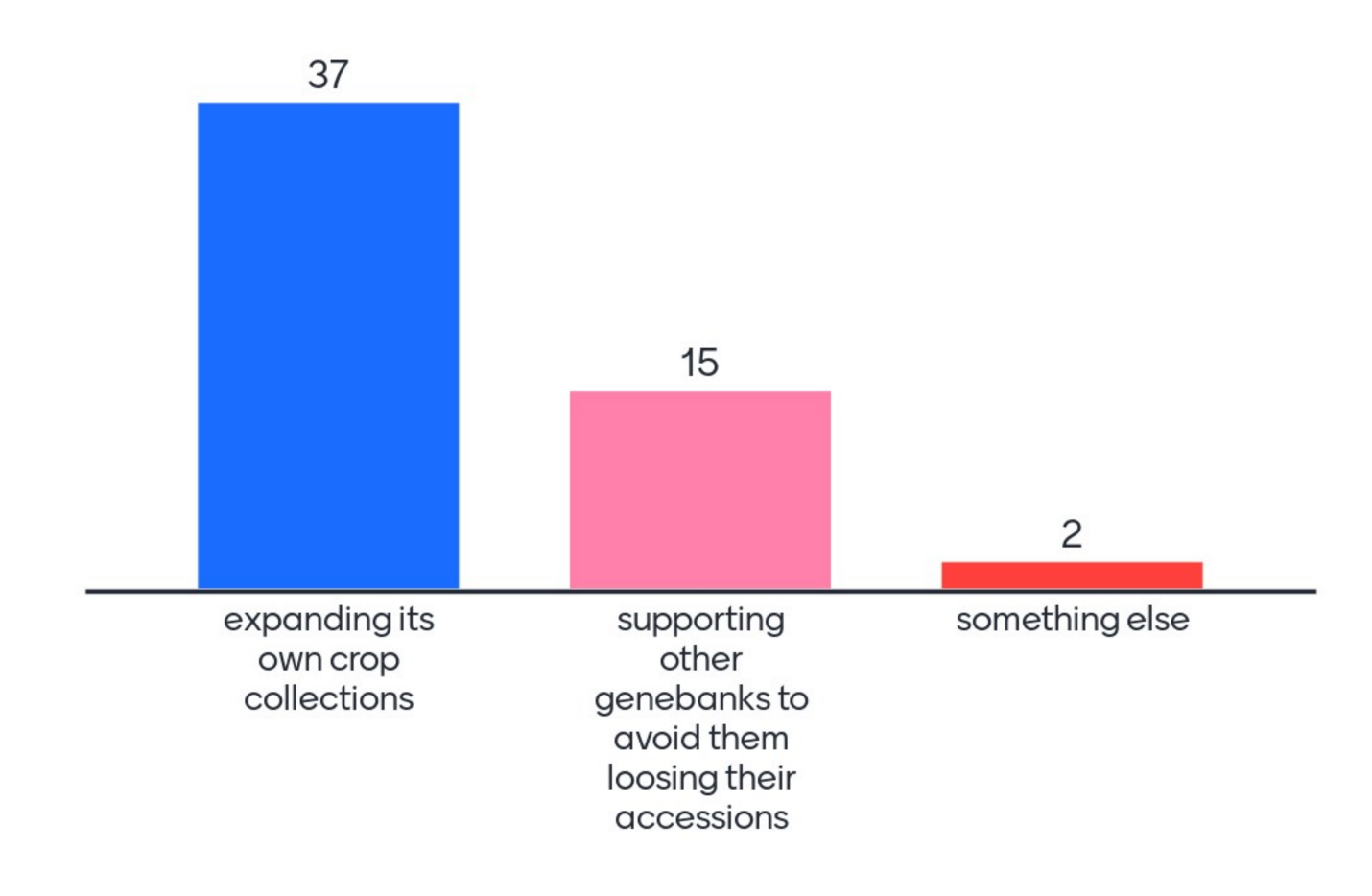
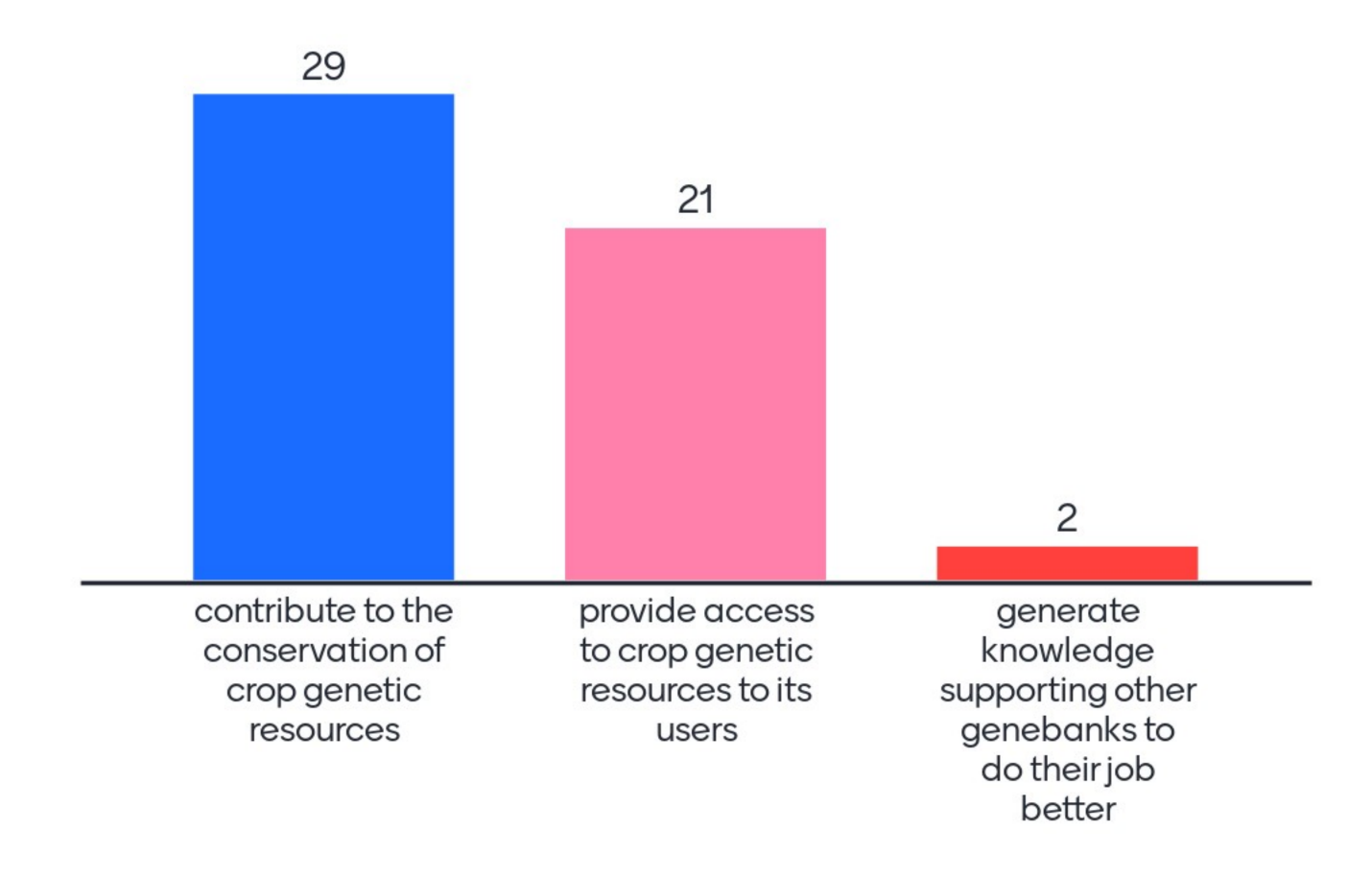
Primary focus of CGN-PGR should be on





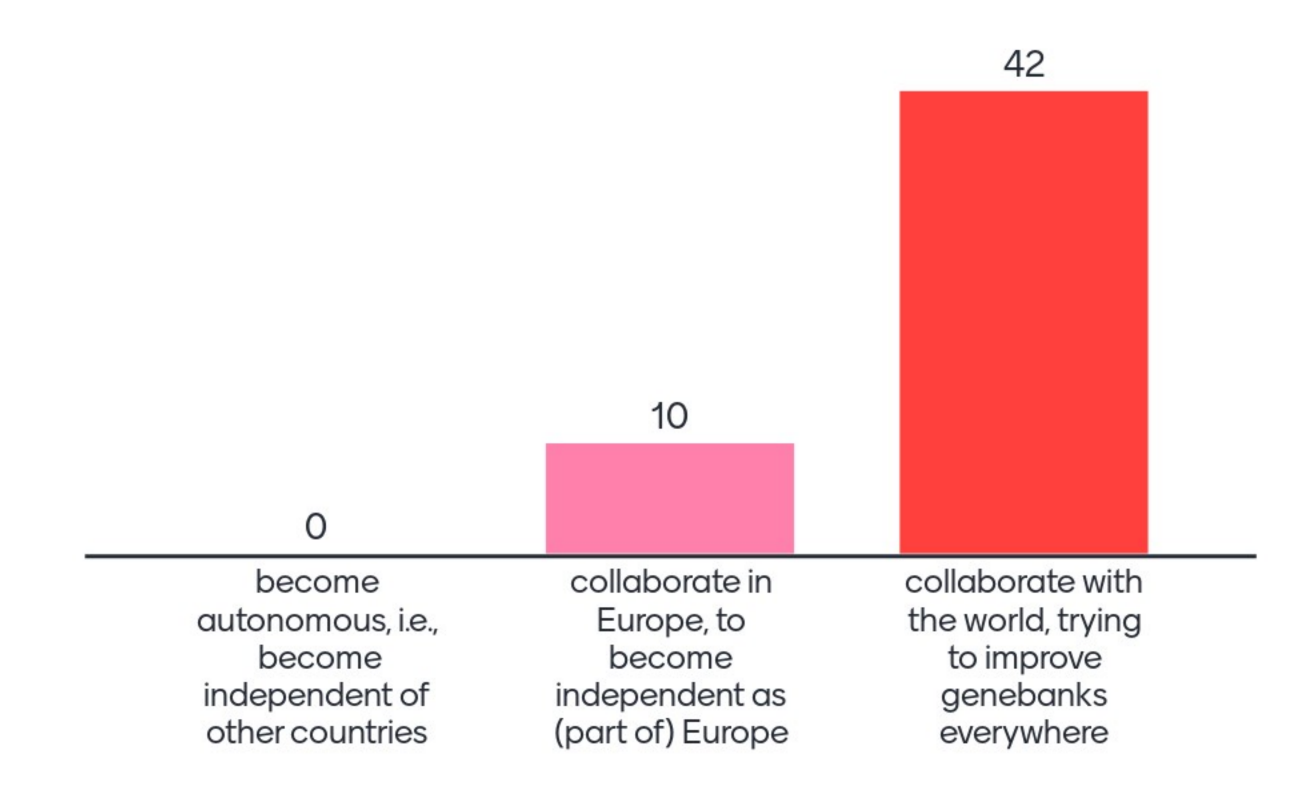
CGN's most important task is to







In regards to future access to crop genetic resources, the Netherlands should

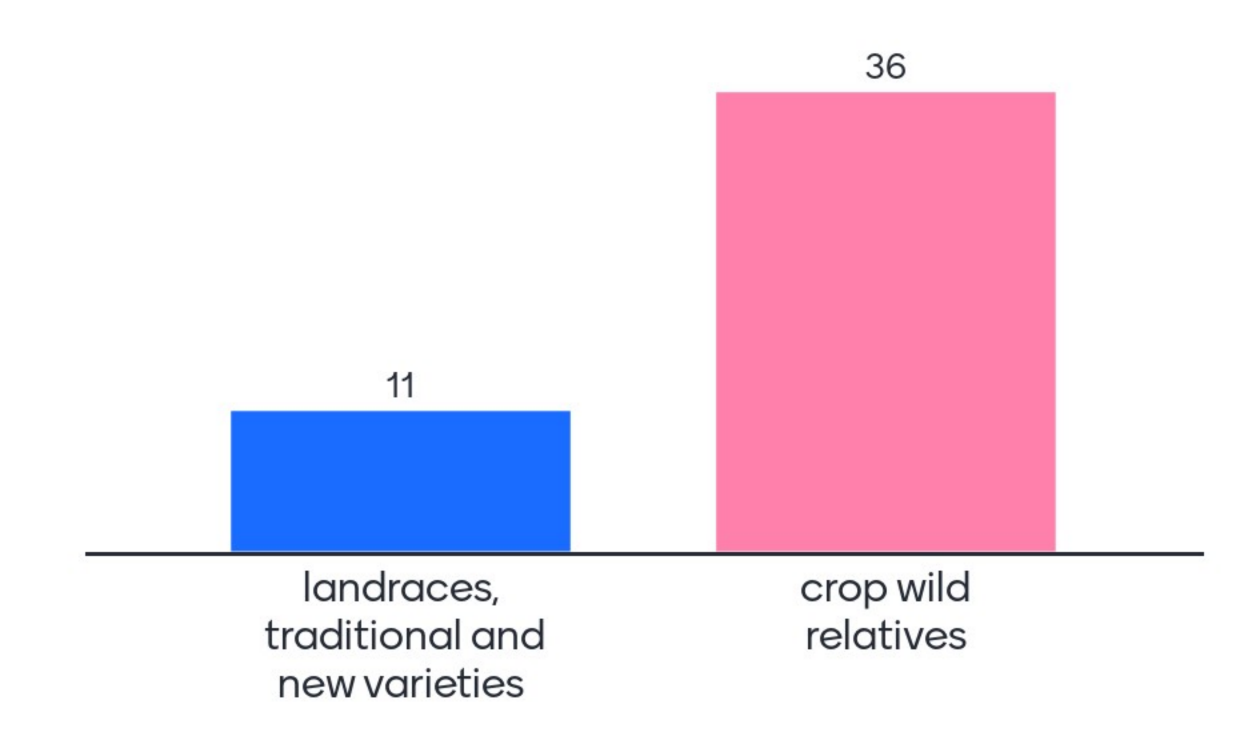








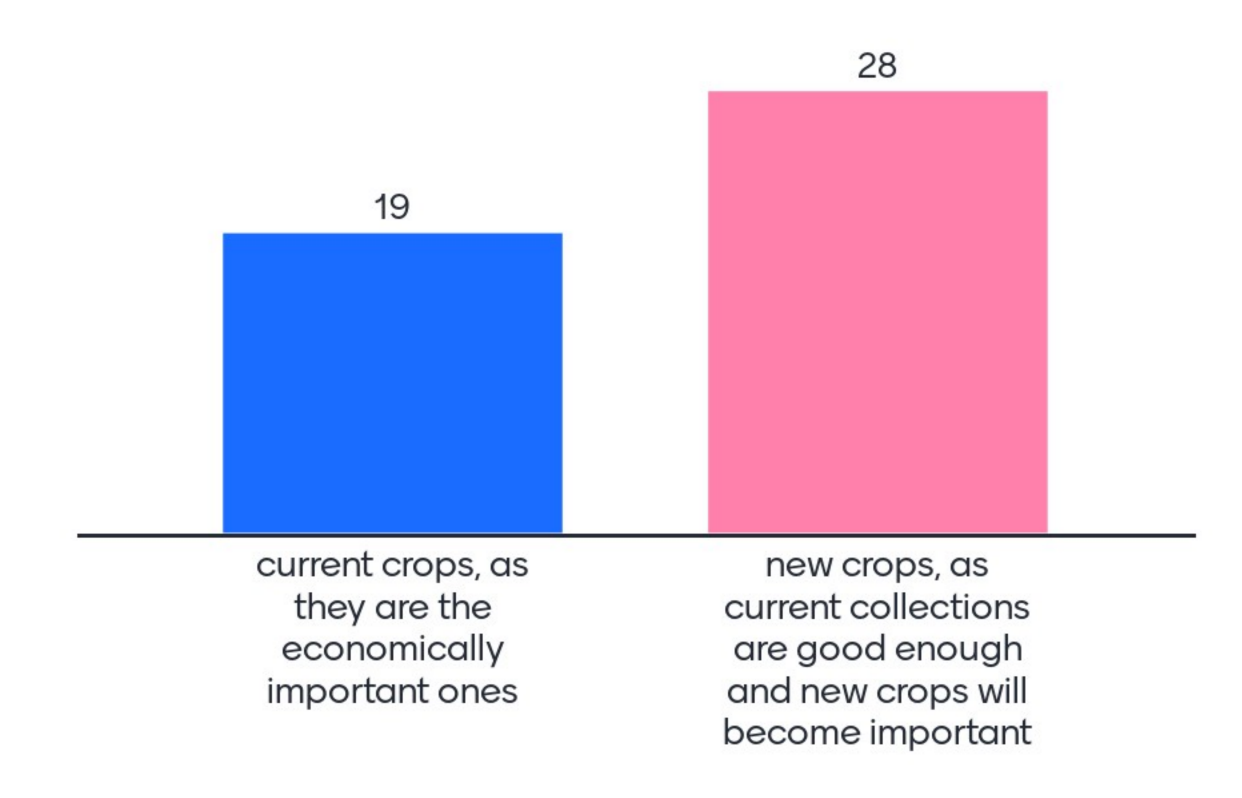
When expanding its collections, CGN should concentrate on







When expanding its collections, CGN should concentrate on







What new crops should be added to CGN's collection?

```
weed weed sweet potato
herbd indian spinach
andijvie mashua
daslook
roots edible local crops
jerusalem artichoke
buckwheat basella
basella alba or nigra
```



ACQUISITION SOURCES



Are there any additional sources of new material that CGN should explore?

 Museum herbarum
 Moestuinen
 Musea

 Botanical gardens
 Musea
 Animal food

 Solanum from the Andes region
 Field trips Africa
 Online seed shops - hobby seeds



ACQUISITION SOURCES



Are there any additional sources of new material that CGN should explore?

Cucumbers from Indian subcontinent

Botanical gardens

Joint collection missions with other gene banks

Current in situ like gardens that can be brought in situ

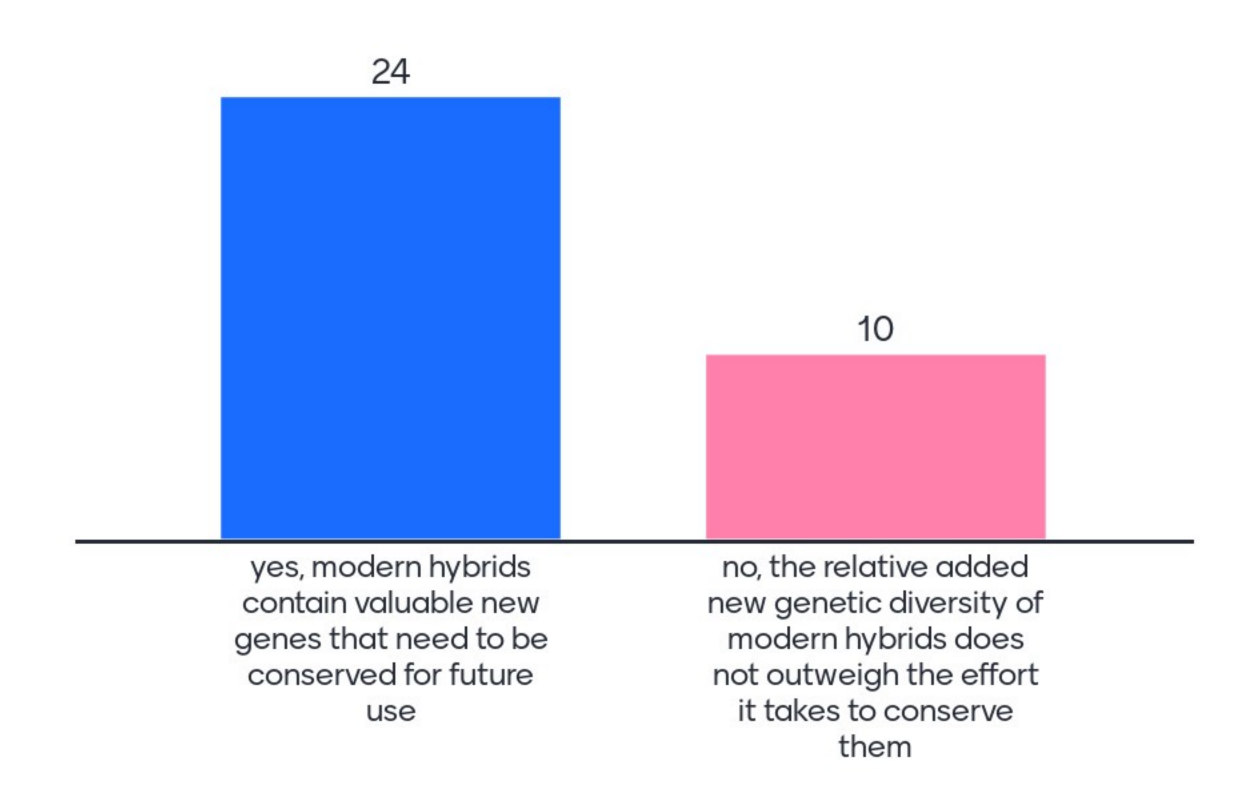
The soil in which the crops grow in

Hobbygrowers





Are modern hybrids a valuable addition to CGN's collection?







In regards to omics-data, CGN should know that

0

providing access to the data is sufficient, the user knows what to do with it

many users need help, the value of the data depends on the ability to process them



Priority regarding genomics in genebanks should be put on