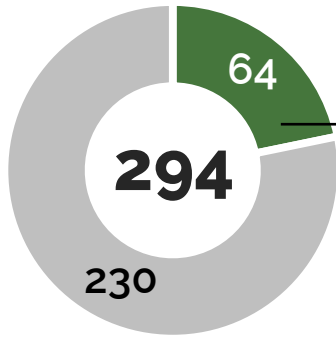


Gender-intentional

Target Product Profiles



22% of Target Product Profiles

have at least one essential improved trait mapped to the trait groups "07 Grower - Less labor / drudgery", "10 User - Less labor" or "12 User - Better nutrition", which were considered by the Accelerated Breeding Initiative to have a strong impact on women.

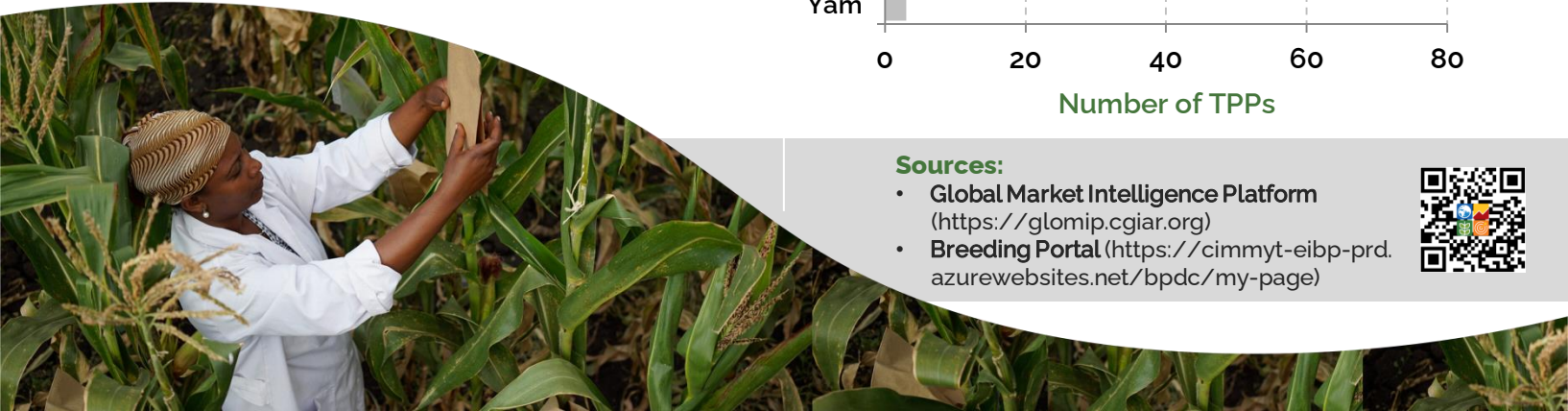
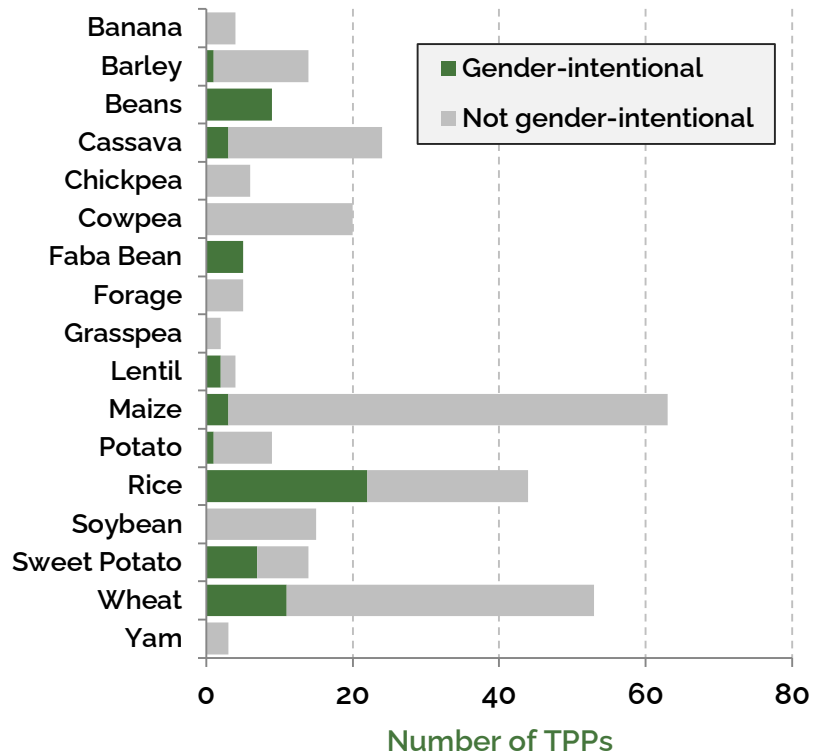
Out of 294 TPPs, 94% are aligned to an active breeding pipeline



TPPs have been developed for
17 out of 24 CGIAR crops

Maize has the highest number of developed TPPs developed (63), followed by Wheat (53) and Rice (44).

In terms of gender-intentional TPPs, Rice takes the lead with 22, while Wheat follows with 11.



Sources:

- Global Market Intelligence Platform (<https://glomip.cgiar.org>)
- Breeding Portal (<https://cimmyt-eibp-prd.azurewebsites.net/bpdc/my-page>)

