https://doi.org/10.17221/93/2024-CJGPB

Association analysis of the molecular characteristics and floral traits of $Iris \times germanica$

Feng Tian¹, Ya Tian¹, Fang Yu¹, Jinsen Qian¹, Feijian Wang¹, Xue Li¹, Tongyin Li², Xiaofei Zhang³, Dazhuang Huang¹, Xiaojie Zhao¹

Electronic Supplementary Material (ESM)

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made.

¹Hebei Agricultural University, Baoding, P.R. China

²Department of Plant and Soil Sciences, Mississippi State University, Mississippi State, USA

³Hebei Academy of Forestry and Grassland Science, Shijiazhuang, P.R. China

https://doi.org/10.17221/93/2024-CJGPB



Figure S1. Cultivars of bearded irises used in this study

C1 – About town; C2 – Angelwalker; C3 – Autumn circus; C4 – Autumn tryst; C5 – Blueberry Tart; C6 – Celebration Song; C7 – Chariots of Fire; C8 – Clarence; C9 – Girly Girl; C10 – Hot; C11 – I'm back; C12 – Immortality; C13 – Indian Chief; C14 – Kaligazam; C15 – Lenora Pearl; C16 – Magical Encounter; C17 – Midsummer Night's Dream; C18 – Pallida Variegata Gold; C19 – Pallida Variegata Silver; C20 – Party's Over; C21 – Peach Jam; C22 – Puddy Tat; C23 – Sugar Blues; C24 – Summer Olympics; C25 – White and Yellow