

Association analysis of the molecular characteristics and floral traits of *Iris* × *germanica*

FENG TIAN¹, YA TIAN¹, FANG YU¹, JINSEN QIAN¹, FEIJIAN WANG¹, XUE LI¹,
TONGYIN LI², XIAOFEI ZHANG³, DAZHUANG HUANG¹, XIAOJIE ZHAO¹

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

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.



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