

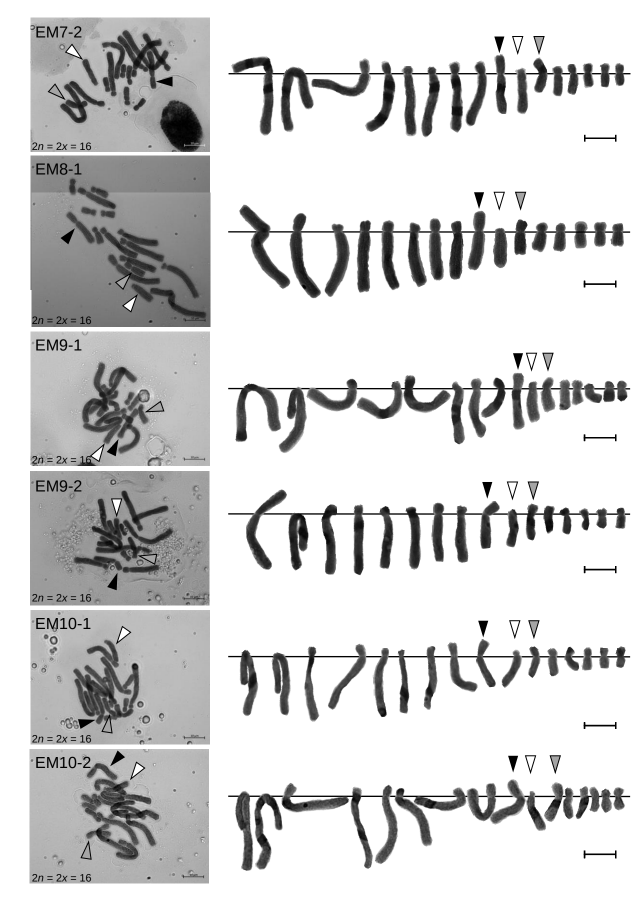
Fig. S2

Representative chromosome images and karyograms of 21 embryo-derived plantlets from each seed. Each arrowhead means the characteristic chromosome of *H. pauculifolius* (black) and *H. albiflos* (white and gray). Scale bars = $10 \mu m$.



Fig. S2 Cont.

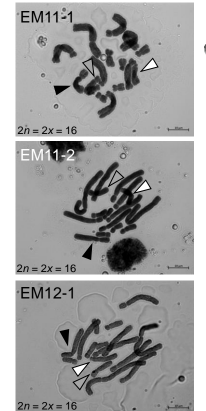
Representative chromosome images and karyograms of 21 embryo-derived plantlets from each seed. Each arrowhead means the characteristic chromosome of *H. pauculifolius* (black) and *H. albiflos* (white and gray). Scale bars = $10 \mu m$.



....

Fig. S1 Cont.

Representative chromosome images and karyograms of 21 embryo-derived plantlets from each seed. Each arrowhead means the characteristic chromosome of H. pauculifolius (black) and H. albiflos (white and gray). Scale bars = $10 \mu m$.



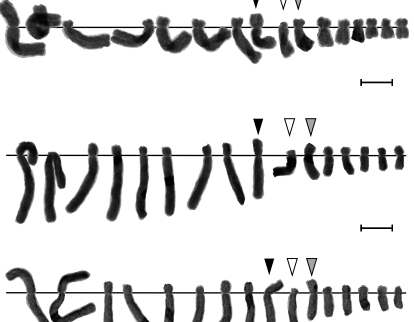


Fig. S2 Cont.

Representative chromosome images and karyograms of 21 embryo-derived plantlets from each seed. Each arrowhead means the characteristic chromosome of *H. pauculifolius* (black) and *H. albiflos* (white and gray). Scale bars = $10 \mu m$.