6. Major Japanese Floricultural Exports

Lathyrus odoratus
Japanese Lathyrus odoratus cultivars have a longer shelf life, a wider range of cultivars, and longer, more filamentous stems than those of other varieties.

Eustoma grandiflorum
Eustoma grandiflorum varieties were originally introduced to Japan from North America. Japanese seed companies rapidly developed Eustoma grandiflorum after 1990 to become one of the major cut flowers in the global market. Distinctive characteristics of Japanese cultivars of Eustoma grandiflorum are a long shelf life and a wide cultivar range.

Gloriosa
Japanese Gloriosa cultivars have a longer shelf life, longer, more filamentous stems, and a wider range of flower color variations than those of other countries.

Tweedia caerulea
Japanese Tweedia caerulea cultivars have a long shelf life, large flowers, and efficient water absorption.

Scabiosa
Scabiosa cultivars have a long shelf life, efficient water absorption, large double flowers, and a wide cultivar range.