



Gerbera

(*Gerbera jamesonii* L.)

Arka White

Flowers of Arka White are semi double type with white colour and green disc. Average flower diameter is 10 cm with an average stalk length of 60 cm and vase life of 7 days. Yield potential of Arka White is 36-40 flowers/plant/ year.

Arka White is a selection from half sib population of IIHR 9.



Arka Pink



Flowers are pink in colour with an average diameter of 11 cm and stalk length more of 62 cm. Arka Pink has yield potential of 36 fls/plant/year with an average vase life of 7.2 days.

Arka Pink is a selection from half sib population of Arka Ashwa

Arka Ashwa

Flowers of Arka Ashwa are double type with RHS colour chart red purple group 68D. Flowers are suitable to be used as cut flower in flower arrangement. Potential yield is 42 fls/plant/year.

Arka Ashwa is selection from half sib population of IIHR 3



Arka Nesara



Arka Nesara is a selection from half sib population of IIHR 1

Flowers of Arka Nesara are double type with RHS col chart red group 50A. Flowers are suitable as cut flower in arrangements. Potential yield of Arka Nesara is 40 fls/plant/year.

Arka Nesara is a selection from half sib population of IIHR 1



Arka Krishika

Arka Krishika can be cultivated in open field for production of cut flower. Flowers are double type with stalk length of 39-45 cm. Flowers can be used in floral decoration besides its use as cut flower. Potential yield of Arka Krishika is 40-45 fls/plant/year.



Arka Krishika is a selection from half sib population of Acc. GJ 4



Arka Red

Arka Red is suitable for open field cultivation. With bright red colour (RHS red group 40A) flowers, it can be grown ideally in beds for landscaping. With double type flowers and with production potential of 40-45 fls/plant/year, Arka Red can be cultivated in open field for cutflower production.



Arka Red is a hybrid between IIHR99-5 x Savana