Saffron (Crocus sativus L.)

Nomenclature: SD 1-13; Proposed Name: Shalimar Saffron-1 (First Global Variety of Saffron)

• Average yield over the years: 7.18 kg/ha with yield superiority of 26.15% over the check



• Superiority against check for quality traits:

○ Crocin: 11.81%

oPicro-crocin: 28.90%

Safranal: 12.46%

• High Big corm Index, low multiplication index and high flower raising Index

- Moderately resistant to corm rot, leaf blight, mites and resistant to thrips
- Fits well to *Normal*, *high density* and *indoor* saffron cultivation
- B:C ratio of 1: 4.15 as against 1: 3.51

Principal Breeder: Prof. F. A. Nehvi