

Peach, Plum, Apricot & Almond Rootstocks

New Russian Prunus Rootstocks From The Krymsk® Breeding & Research Station By Gennadiy Eremin

Krymsk®86 *Ap-1 cv. (PP16,272) Prunus persica x Prunus cerasifera*

- * Tree size similar to Lovell – To Replace Lovell and Myrobolan Rootstock.*
- * Compatible with almonds, peach, nectarine, apricot & European plums.*
- * Excellent graft/smooth union.*
- * Tolerant to wet and heavy soils and is cold hardy & high tolerance to HP.*
- * Precocious and increases fruit size and yield w/strong root system.*
- * Propagates easily with soft and hardwood cuttings and performs well on replant sites.*

Krymsk®1 *VVA-1 cv. (PP15,995) Prunus tomentosa x Prunus cerasifera*

- * Reduces tree size 40-50%.*
- * Compatible with peach, nectarine & most European plums and apricots.*
- * Precocious w/good yield efficiency.*
- * Tolerates cold climates, wet and heavy soil conditions.*
- * Not tolerant to dry soil conditions, performs better with irrigation.*
- * Propagates easily with soft and hardwood cuttings.*

Krymsk®2 *VSV-1 cv. (PP15,957) Prunus incana x Prunus tomentosa*

- * Reduces tree size by 40%*
- * Compatible with most plum varieties.*
- * Excellent graft union with no overgrowth.*
- * Precocious w/good yield efficiency.*
- * Tolerant to dry soil conditions and cold climates*
- * Propagates easily with soft and hardwood cuttings.*

This information was compiled from trials performed at the Krymsk® Breeding Station