

HYPOTHETICAL: Purim -- Donnova
Based on Dynaformer/Naskra cross

A++
Variant = 12.60

Hypothetical Foal	Purim, 02 dk b/	Dynaformer, 85 dk b/	{C} Roberto, 69 b	{C} Hail to Reason, 58 br	{B,I} *Turn-to, 51 b
				Bramalea, 59 dk b/	Nothirdchance, 48 b
			Andover Way, 78 dk b/	{C} His Majesty, 68 b	{I,C} Nashua, 52 b
				On the Trail, 64 b	Rarelea, 49 b
			Lord At War (ARG), 80 ch	General (FR), 74 dk b/	{C,P} *Ribot, 52 b
				=Luna de Miel, 74 ch	Flower Bowl, 52 b
		Kirsteena, 96 ch	Eternal Vow, 83 ch	Nasty and Bold, 75 b	{B} Olympia, 46 b
				Quit Me Not, 73 dk b/	Golden Trail, 58 dk b
			Naskra, 67 b	=Brigadier Gerard (GB), 68 b	=Mercuriale, 65 ch
				*Luna de Miel, 74 ch	*Con Brio II, 61 ch
			Candle Star, 67 dk b/	Naskra, 67 b	Good Will (ARG), 65 ch
				*Iskra, 61 ch	Naskra, 67 b
	Donnova, 96 ch	Star de Naskra, 75 dk b/	Naskra, 67 b	Nasram, 60 b	College Bold, 68 b
				*Iskra, 61 ch	Bold Reason, 68 b
			Clandestine, 55 dk b	{B} *Nasrullah, 40 b	*La Mirambule, 49 b
				*Iskra, 61 ch	=Le Haar (FR), 54 ch
			*Star Minstrel, 57 b	=Fasciola (FR), 46 dk b/	=Ballochbuie (GB), 48 ch
				Clandestine, 55 dk b	{B} Double Jay, 44 dk br
		Lady Donna, 73 ch	{C,S} Graustark, 63 ch	{C,P} *Ribot, 52 b	Conniver, 44 br
				Flower Bowl, 52 b	{B} *Tudor Minstrel, 44 br
			Glorious Spring, 68 b	{C} Hail to Reason, 58 br	=Tenerani (ITY), 44 b
				Bramalea, 59 dk b/	=Romanella (ITY), 43 ch
			Glorious Spring, 68 b	{C} Hail to Reason, 58 br	{C} *Alibhai, 38 ch
				Bramalea, 59 dk b/	Flower Bed, 46 dk b
Glorious Spring, 68 b	{C} Hail to Reason, 58 br	{B,I} *Turn-to, 51 b			
	Bramalea, 59 dk b/	Nothirdchance, 48 b			

Best Horses bred on this cross:

1. **PERFECT DRIFT (G1)** (Dynaformer/Naskra)
2. **MYSTERY GIVER (G2)** (Dynaformer/Naskra)
3. **Show Off (L)** (Dynaformer/Nasty and Bold)
4. Dynatron (Dynaformer/Naskra)
5. Schiller (Dynaformer/Star de Naskra)

Inbreeding: Hail to Reason: 4S X 4D
 Bramalea: 4S X 4D
 *Turn-to: 5S X 5D
 Nothirdchance: 5S X 5D
 Nashua: 5S X 5D
 Rarelea: 5S X 5D
 *Ribot: 5S X 4D
 Flower Bowl: 5S X 4D
 Naskra: 5S X 3D

Dosage Profile: 0 0 13 2 1
 Dosage Index: 0.68
 Center of Distribution: -0.25

Pedigree and racing information provided by:

