

“Boy Bono” NL19-1149117

DIRECT SON OF 4th INTERNAT. NARBONNE 8,480b.

Extra information

“Boy Bono” NL19-1149117 - original Hendriks Jo & Florian

Father: “Bono Harry” NL16-1802665 – original Hendriks

Superb performing cock !

Won	1	Prov. Narbonne	836b.
	4	National Narbonne	4,566b.
	4	Internat. Narbonne	8,480 yearbirds
	7	fastest international	18,927b.
	13	Marche	2,382b.
	21	Sens	2,077b.
	22	Sezanne	1,347b.
	28	NPO Chateauroux	1,575b.
	246	Nat. Chateauroux	37,874b.

Full brother of:

“King Kong Harry”

	1	Montluçon	507b.
	2	NPO Montluçon	1,310b.
	3	NPO La Souterraine	1,242b.

“Montluçon Harry”

	1	Montluçon	681b.
	2	NPO Montluçon	2,160b.

Is a son of “Kannibaal Harry” x “Beauty King Kong”

“Kannibaal Harry” NL14-1209829 – original Jan Hooymans

Is father of “889-15”: 1st provincial and 2nd National ace one-day-fond 2016

Is a son of “Harry” x “Inbred Kannibaal”

“Beauty King Kong” NL14-1359201

Daughter of “King Kong”, winner of:

	2	Provincial Orleans	6,296b.	428km
	4	Provincial Pithiviers	11,213b.	391km
	5	Provincial Epernay	15,241b.	239km
	6	Provincial Sezanne	12,324b.	277km

7	Provincial Charleville	13,544b.	141km
8	Provincial Sens	14,291b.	342km
15	Provincial Rethel	15,210b.	176km
15	Provincial Sens	13,767b.	342km

Mother: "Daughter Cees" NL14-1209692 – original Jan Hoymans

Is a half-sister of "Kannibaal Harry"

"Kannibaal Harry" is father of 2nd National ace one-day-fond

Is a daughter of "Cees" x "Inbred Kannibaal"

"Cees" NL07-2007622 – origineel Hoymans Jan

Won	2	NPO Blois	4,829b.
	5	NPO Chateauroux	5,979b.
	11	NPO Salbris	7,599b.
	63	NPO Salbris	6,971b.
	97	NPO Blois	7,415b.

Is a full brother of toppers "Harry", "Alexia", "James Bond" enz...

Is a grandson of "Bliksem" (Gaby Vandenabeele)

Is a grandson of "Kleine Dirk" (Gerard Koopman)

"Inbred Kannibaal" NL11-1522005 – 100% Dirk Van Dyck

Is a full sister of winners of:

	1	Morlincourt	3,875b.
	1	Nijvel	2,139b.
	1	Ablis	3,688b.
	2	Laon	12,903b.
	2	Strombeek	4,451b.
	2	Chimay	2,225b.

Is grandmother of 2nd National ace one-day-fond