
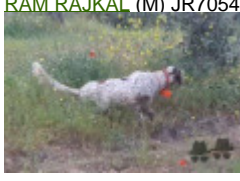


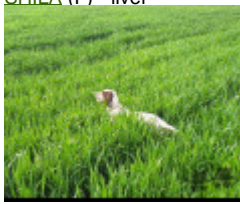

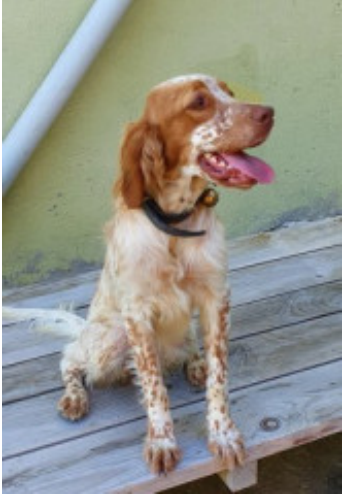
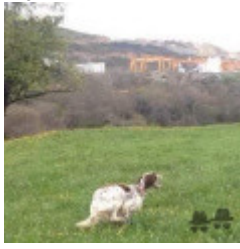








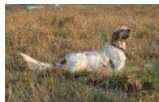



CAKRAZDAN ARES&KTOY

(M) 8888

Couleur : Mar.PBl.Env (liver)

| | | | |
|---|---|---|--|
| <p>Père ARES 2021-06-25 (M) KIF-GSB-ES-3142 - liver</p>  | <p>RAM RAJKAL (M) JR705403ES - liver</p>  | <p>ROKI RAJKAL (M) JR701941ES</p>  | <p>BECKHAM 2002-06-16 (M) LOI LO02143991 (Camp. Tr. (Ch GQ) Camp. Ital. Lav. Camp. Int. Lav.) - tricolore</p>  |
| <p>SHILA (F) - liver</p>  | <p>ZENEYA IL RAJKAL (F) JR700776ES</p> | <p>EMA RAJKAL (F) JR700773ES</p>  | <p>FRANCINI'S ZIVAGO 2001-06-06 (M) LOI LO01190560 - bluebelton</p> |
| <p>Mère 27 KENNEL KTOY 2021-03-03 (F) KIF-GSB-ES-2789 - lemon</p>  | <p>DESI (M) LOP KIF-GSB-ES1491 - liver</p>  | <p>inconnu</p> | <p>BLANKA RAJKAL (F) JR78822ES</p> <p>inconnu</p> |
| <p>EYFEL (F) - lemon</p>  | <p>inconnu</p> | <p>inconnu</p> | <p>inconnu</p> |
| <p>RADENTIS QUASI 2 2010-05-30 (M) LOI LO10132624 - liver</p> | <p>RADENTIS IOLE 2006-10-20 (F) LOI LO0817386 - lemon</p>  | <p>inconnu</p> | <p>RADENTIS BARBONE 2005-01-12 (M) LOI LO0572502 - bluebelton</p>  |
| <p>RADENTIS HAMI 2008-05-09 (M) LOI LO0940971 - lemon</p>  | <p>RADENTIS SIRIA 2004-09-23 (F) LOI LO0538511 - bluebelton</p> | <p>RADENTIS BOSS 1997-01-13 (M) LOI ST559823 - lemon</p>  | <p>RADENTIS FATA 2003-05-22 (F) LOI LO0444018 - lemon</p>  |
| <p>27 KENNEL ROMA 2011-01-24 (F) KIF-GSB-ES-0345 - lemon</p>  | <p>RADENTIS CRISS 2000-06-30 (M) LOI LO0128798 - lemon</p>  | <p>RADENTIS VIENNA II 2006-04-11 (F) LOI LO06118383 - bluebelton</p> | <p>RADENTIS AKRON 2006-04-25 (M) LOI LO0686725 - lemon</p>  |
| <p>RADENTIS IOLE 2006-10-20 (F) LOI LO0817386 - lemon</p>  | | | |

Sang italien (estimation) : 75 %



Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.

