

info@europeanfalabellastudbook.com www.europeanfalabellastudbook.com

ING: NL73INGB0009230293 - BIC INGBNL2ACXXX

Tariffs EFS 2023 (in € amounts)	EFS MEMBERS	EFS NON-MEMBERS
Membership fee (/yr)	80,00	
Entry fee (one time only)	25,00	
Foal registratiion incl. certificate – 1 <sup>st</sup> & 2 <sup>d</sup> foal	40,00	70,00
Foal registratiion incl. certificate – from 3 <sup>d</sup> foal	35,00	
Foal DNA parentage verification – 1 <sup>st</sup> & 2 <sup>d</sup> foal	45,00	55,00
Foal DNA parentage verification – from 3 <sup>d</sup> foal	42,00	
Foal passport – 1 <sup>st</sup> & 2 <sup>d</sup> foal	60,00	75,00
Foal passport – from 3 <sup>d</sup> foal	50,00	
Full foasl costs – 1st & 2d foal *	145,00	200,00
Full foasl costs – from 3d foal *	127,00	

European Falabella Studbook

<sup>\*</sup> EFS members only deal: in case of more than one foal, for every next fully registered foal (certificate + DNA parentage verification paspoort), 5 % discount is applicable on the full amount of 145,00 or 127,00 euro. If you take care of the DNA parentage verification yourself no discount is applicable.

Chipping of the foal is not being organised by the EFS, to be taken care of by the breeder	n/a	n/a
Stud agreement (to be handed in before November 1st of the current year)	0,00	15,00
Birth declaration (to be handed in within 6 weeks after birth together hair sample)	0,00	15,00
New certificate EFS horses (e.g. in case of loss, sales, relocation, veterinary inspection at home	35,00	60,00
New certificate horses(non EFS)*	60,00	85,00
New passport	50,00	65,00
Copy of passport	195,00	195,00
Transfer or modification of passport	30,00	45,00
* if participating in the annual inspection (not being inspection at home), the certificate is already included	in the inspection fee	
DNA analysis CombiBreed Coat Colour	135,00	150,00
DNA analysis Coat Colour (1 test)	55,00	70,00
DNA analysis Dwarfism ACAN D1, D2, D3 improved, D4	55,00	70,00
DNA analysis CombiBreed Falabella	125,00	135,00
DNA analysis DUN dilution	73,00	78,00
DNA analysis ROAN	63,00	68,00