Registration Fees 2019

All documents supplied in PDF format and e-mailed

	Initial registration of a cattery name (restricted to 15 characters)	R 300,00
Form 1	Initial registration of a cattery name (more than 15 characters)	R 350,00
Form 2	Initial registration of a stud	R 120,00 (per stud)
Form 3a	Registration of a litter (kittens under 6 months of age) (includes transfer of ownership)	R 60,00 (per kitten)
Form 3b	Registration of a litter (kittens over 6 months of age) (excludes transfer of ownership)	R 80,00 (per kitten)
Form 4	Transfer of ownership of a cat / kitten over 6 months of age	R 30,00 (per cat / kitten)
Form 5a	Registration of a cat / kitten with existing registration from another SA authority	R 100,00 (per cat / kitten)
Form 5b	Registration of an imported cat / kitten (plus if imported cat transfered from another SA authority)	R 150,00 (per cat / kitten)
Form 6	Domestic pet registration	R 50,00 (per cat / kitten)
Form 7	Neuter/spay notification (important for show cats)	No charge
Form 8	Certificate of mating (Required when stud is used that is not owned by breeder of litter)	R 100,00 (stud from other SA body R 150,00 (imported stud)
Form 9	Annual cattery renewal fee / breeding stock registration	R 100,00 (per cattery)
Form 9	Re-activation fee for late cattery renewal (after 28 February of renewal year or date determined by EXCO annually)	R 150,00 (once off amount)
Form 9	Annual stud renewal fee	R 30,00 (per stud)
Form 9	Initial registration of a dam	No charge
Form 9	Annual dam renewal fee	No charge
Form 10	Re-classification of cat/kitten at a show	No charge
orm 10a	Requests from breeder/owner for re-classification / amendment to pedigree / duplicate document	R 50,00 (per document)
orm 10b	Paper copy of pedigrees / transfer forms to be posted (printing & postage fees)	R 50,00 (per document)
	Web site breeder listing fees	
Form 9	Active breeders only Link breeder telephone number, e-mail address and web site (if available) on CFSA web	R 150,00
	site	(per breeder per annum)

site

(per breeder per annum)