

FELIS BELGICA





Felis Belgica International Winner rules

- The conditions and registration requirements as stated in the FIFe regulations apply.
- Only FBe members and cats registered in the FBe studbook under the name of FBe members, and shown under the name of FBe members, are eligible.
- Points are awarded only for FIFe shows outside Belgium. Per country, a maximum of the 10 best results will be taken into account. Winner Shows count as any country and can always be added in addition.
- The competition runs per calendar year: from 01/01 to 31/12.
- An IW title can be awarded per category to:
 - Open female (from 4 months to ∞)
 - o Open male (from 4 months to ∞)
 - Neuter (from 4 months to ∞)
 - Household pet
 - Points earned in kitten or junior classes count.
 - A cat that is registered as neutered on the last show day competes only for Best Neuter. Points earned before neutering still count.
- Certificates obtained in classes 13a (novices), 13b (control), 13c (determination), class 15 (veterans) and class 16 (litter) do not count.
- Points allocation:
 - o CACC / CACJ / CAC / CAP: 2 points
 - o CACIB, CAPIB, CAGCIB, CAGPIB: 3 points
 - o CACS, CAPS, PH: 5 points
 - o Nom. BIS: 10 points
 - o BIS: 20 points
 - Only the highest result per show day is counted. Points are <u>not cumulative</u>.
- Each cat must achieve at least 20 points to participate in the competition.
- Each cat must be able to present at least 1 certificate from a FIFe show where a BIS was obtained.
- In case of a tie in the final ranking, the following criteria are applied in order:
 - Cat with the highest number of BIS
 - Cat with the highest number of BIS nominations
 - Cat with the highest title
 - Cat with the highest age
 If a tie still remains, the FBe board, on the advice of the FBe show and studbook
 committee, may decide to award the IW title to both cats.
- FBe members bear full responsibility for sending the certificates obtained at foreign FIFe shows to the responsible administrator no later than 31/12, at: <a href="https://linear.no.inverses-no.in