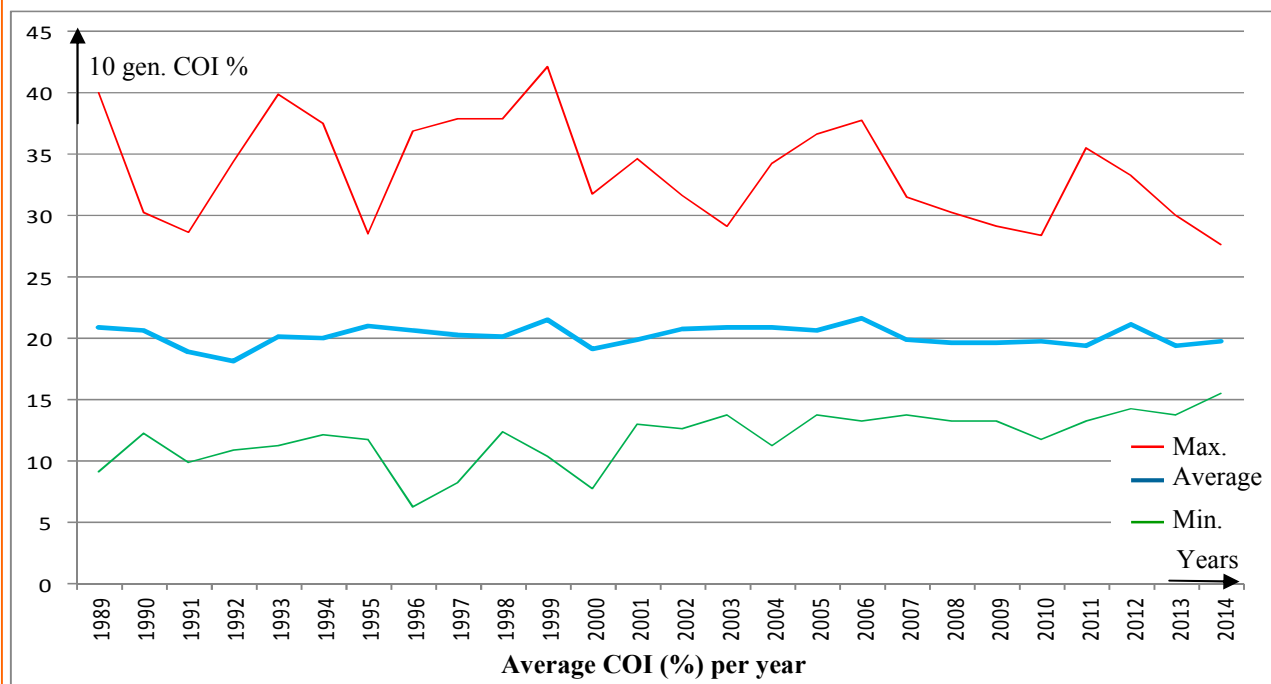




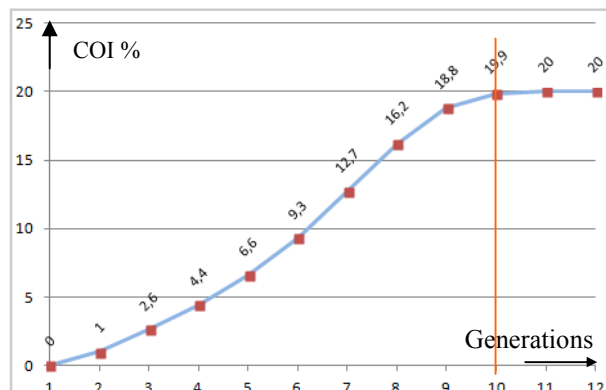
## Irish Glen of Imaal Terriers, facts and figures 2014

**COI**, Coefficient of inbreeding (%) over the last 25 years



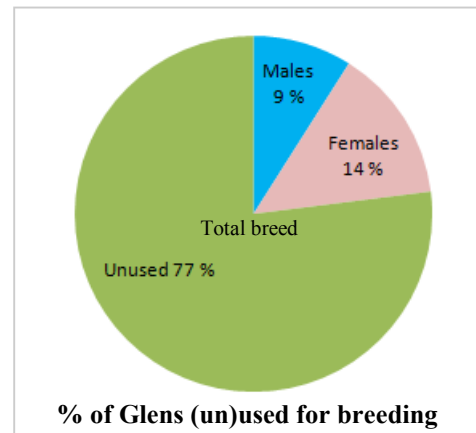
Notes:

- the chart above shows the average COI per year based on full **10 generation** pedigrees (1024 ancestors)
- the overall average (over 25 years) = **19,9%**
- there are no unrelated Glens
- currently COI values below **12%** are impossible!
- the chart on the right shows the overall breed average in relation to the number of generations used for calculation
- less generations result in lower COI values
- from 10 generations and higher the COI is steady
- incomplete pedigrees result in lower COI values!!



### Litter analysis (last 25 years)

- Number of litters analysed: **1156**
- Repeat matings: **184 (16%)**
- Average litter size: **4.3 puppies**
- Males/females: **~50/50%**
- Number of distinct sires: **446**
- Number of distinct dams: **668**
- Litters per male: **2.6**
- Litters per female: **1.7**
- Males used for breeding: **18% (9% of the breed)**
- Females used for breeding: **28% (14% of the breed)**
- Total used for breeding: **23%**
- Not used for breeding: 77%!**

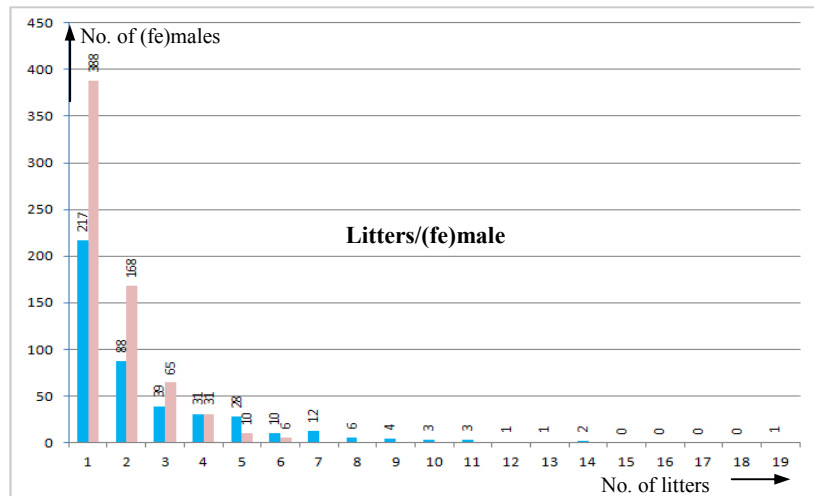


### Opportunities to improve gene spreading

- Learn from the history and use more Glens for breeding
- Use more males; e.g. ideally **710** more could have been used (160% more!)
- Use more females; e.g. ideally **488** more could have been used (73% more!)
- Or... ‘double mating’, 2 sires have 1 litter.
- Avoid using close relatives and repeat matings
- Global exchange programs

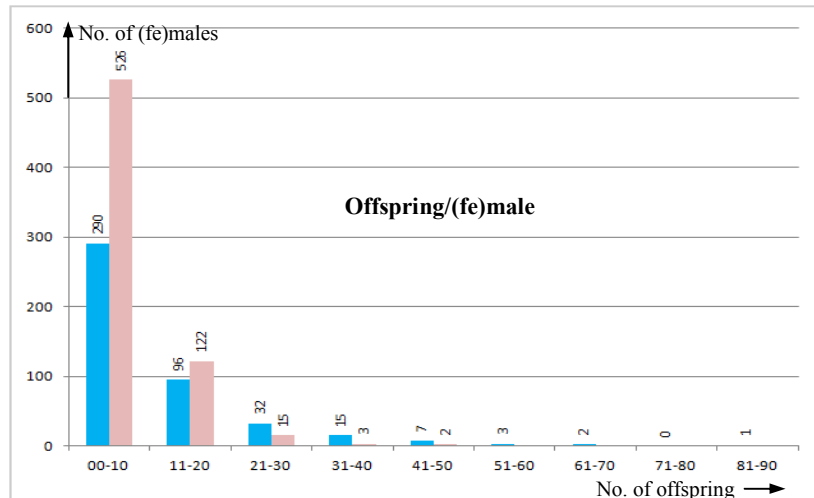
### Litters per male / female

| Litters   | males    | females |
|-----------|----------|---------|
| 1         | 217      | 388     |
| 2         | 88       | 168     |
| 3         | 39       | 65      |
| 4         | 31       | 31      |
| 5         | 28       | 10      |
| 6         | 10       | 6       |
| 7         | 12       |         |
| 8         | 6        |         |
| 9         | 4        |         |
| 10        | 3        |         |
| 11        | 3        |         |
| 12        | 1        |         |
| 13        | 1        |         |
| 14        | 2        |         |
| <b>19</b> | <b>1</b> |         |



### Offspring per male / female

| Offspring    | males    | females |
|--------------|----------|---------|
| 00-10        | 290      | 526     |
| 11-20        | 96       | 122     |
| 21-30        | 32       | 15      |
| 31-40        | 15       | 3       |
| 41-50        | 7        | 2       |
| 51-60        | 3        |         |
| 61-70        | 2        |         |
| 71-80        | 0        |         |
| <b>81-90</b> | <b>1</b> |         |



For any further questions please contact me at: [huub@glen-footprints.com](mailto:huub@glen-footprints.com)