

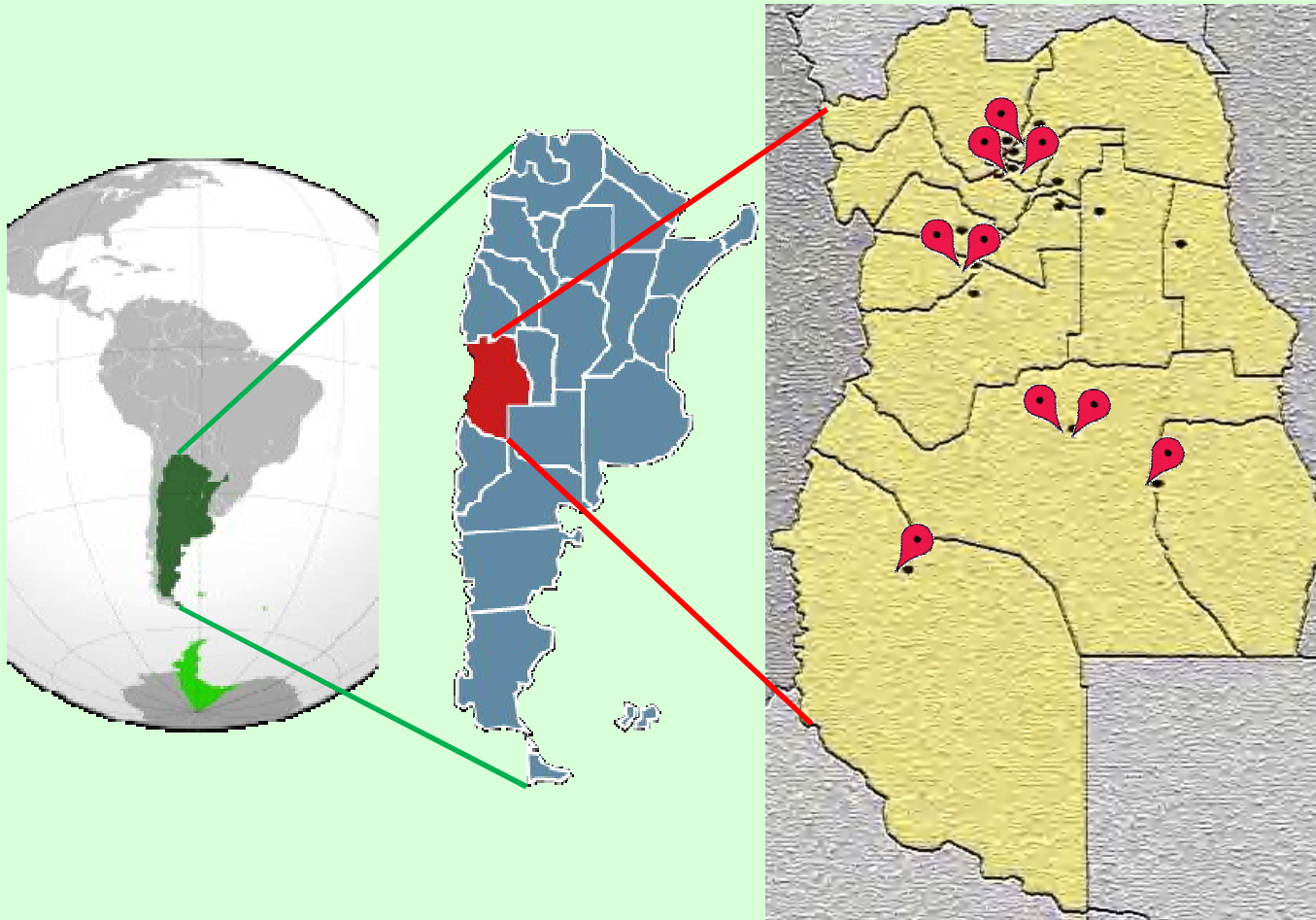
Descriptive-comparative study of some bee farms dedicated to queen production in **Mendoza (Argentina)**

Diego A. Lema Sarmiento

Asociación Mendocina de Criadores de Abejas Reinas (AMCAR)
(Regional Queen Bee Breeders Association)



Location



Argentina

Mendoza



Climate

Winter



Spring

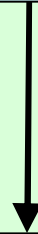


Positive characteristics

- Good spring build-up
- Good technical level and experience
- Accreditation system by the official veterinary service (SENASA).
- Good sanitary status
- Associative participation



Spring build-up



Production between September - April



Technical level
and experience

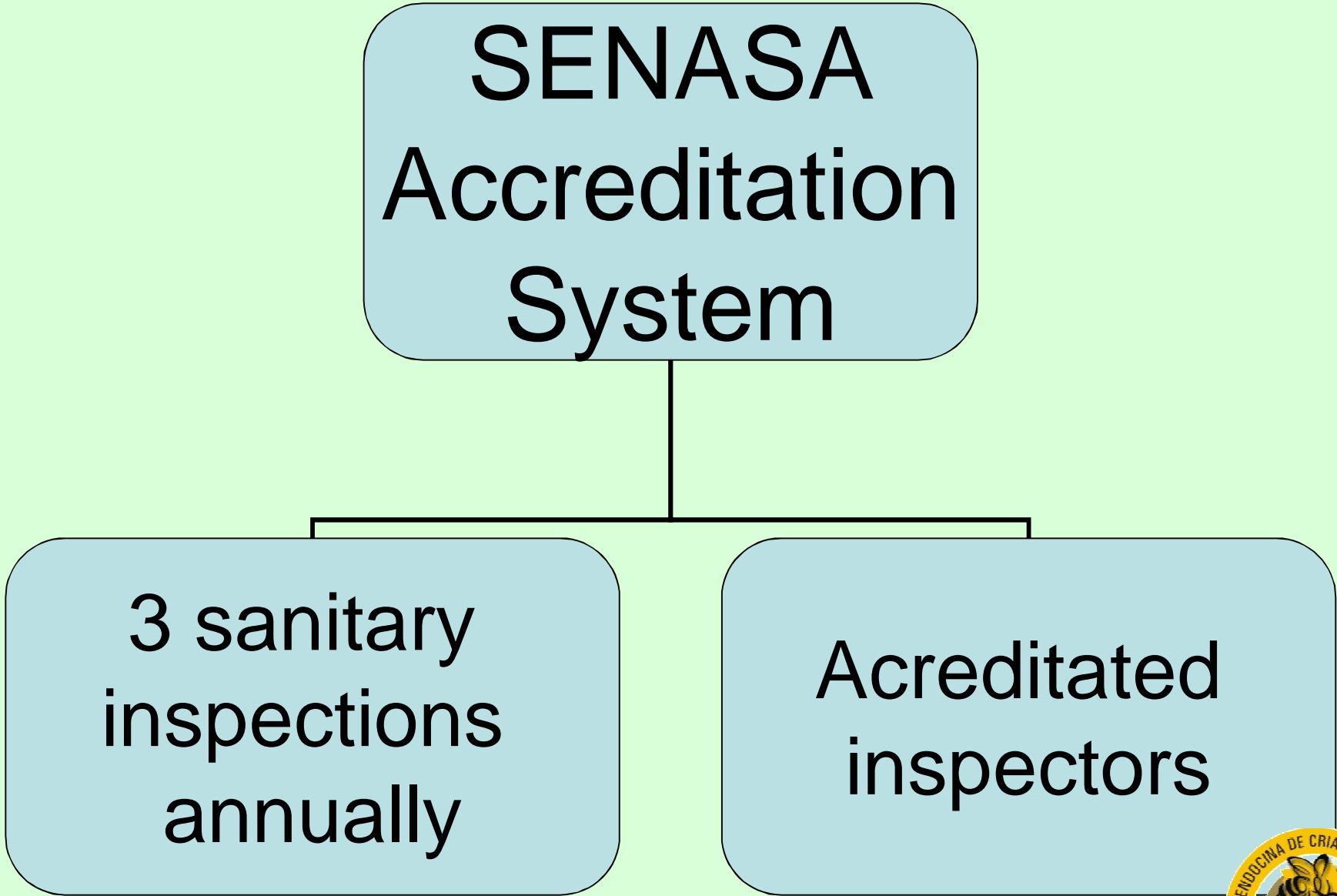
```
graph TD; A[Technical level and experience] --> B[Superior studies related]; A --> C[5 - 30 years of experience];
```

Superior studies
related

5 - 30 years
of experience



SENASA Accreditation System



```
graph TD; A[SENASA Accreditation System] --> B[3 sanitary inspections annually]; A --> C[Accredited inspectors]
```

The diagram is a flowchart with a light green background. At the top is a light blue rounded rectangle containing the text 'SENASA Accreditation System'. A vertical line descends from this box and connects to a horizontal line. From this horizontal line, two vertical lines descend to two separate light blue rounded rectangles. The left rectangle contains the text '3 sanitary inspections annually' and the right rectangle contains the text 'Accredited inspectors'.

3 sanitary
inspections
annually

Accredited
inspectors



Sanitary
status

**Free of
clinical evidence.**



Small hive beetle
Aethina tumida



Tropilaelaps spp.



Associative
participation

AMCAR
(Regional Queen Bee
Breeders Association)



Bee breeding program

Comercial coordination

