GOING NORTH: COLONY REARING FOR SURVIVAL

by Mel Disselkoen

Indiana Beekeepers Association
Annual Fall Conference
November 6-7, 2009
MY PRIMARY OBJECTIVE: SELF-SUFFICIENT SURVIVAL

Dr. C. C. Miller Fifty Years Among The Bees

G.M. Doolittle Scientific Queen Rearing and A Year’s Work In An Out-Apiary

Solid Bottom Boards

Winter Outdoors

No Miticides

My objectives have been met
43rd PARALLEL: WHERE IT ALL STARTED

Dr. C.C. Miller 42°15’

Mel Disselkoen 42°54’

G.M. Doolittle 42°58’

Rev. L.L. Langstroth (1) 42°39’

(1) Rev. L.L. Langstroth began keeping bees in Andover, Massachusetts in 1836 (Source: Eastern Apicultural Society)
LET’S GO BACK: GREAT LAKES AND ONTARIO BEEKEEPERS HAVE IDEAL CLIMATE, LUSH FLORA, AND PROFITABLE MARKETS

Climate favors both May and July Starts

Intense, overlapping honey flows

Climate doesn’t favor Africanized bee nor Small Hive Beetle

Opportunity for local and distance markets

No need to import

Opportunity to export

Centralized location
Indiana could supply bees for *any-purpose-any-where-any-time*
HOW TO GET THERE: MAKE A BEE-LINE

BEEKEEPER

SELF-SUFFICENCY

MANAGEMENT

PROFIT

SURVIVAL

BEE
**MITE LOAD:** HONEYBEE VERSUS MITE REPRODUCTION STARTING WITH 100 MITES AND 10,000 BEES ON MARCH 8 IN THE GRAND RAPIDS, MI AREA (43RD PARALLEL)

The mite load of a honeybee colony in the USA is 3200 mites (Mites of the Honey Bee, Dadant & Sons Inc. 2001, page 234)

1 The mite load of a honeybee colony in the USA is 3200 mites (Mites of the Honey Bee, Dadant & Sons Inc. 2001, page 234)
A fertile mite must have a *medium* to lay her eggs and a *stimulus* to start reproducing. The medium and stimulus are always on the 5th day of the larvae, day 8, one day before capping the cell.
POPULATION DYNAMICS OF A JULY START ARE VERY DIFFERENT THAN A TRADITIONAL HIVE

Reaches 63,000 Bees With Queen Laying Minimum Of 1,000 Eggs/Day
COLONY REARING FROM START TO FINISH: Modern Beekeeping Is Tailored Beekeeping—Your Target Defines Your Approach

- July starts
- Almond starts
  - Feed and check mating success
  - Install candy boards and wrap
  - Transport almond starts
- Brood rearing begins slowly
- Harvest May honey starts
- Full-strength hives
- Apple starts
- Blueberry starts
- Almond starts now mature for pollination

<table>
<thead>
<tr>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
</tr>
</thead>
</table>

Start