CLUB-BASED NUCLEUS COLONY PROGRAM

Rick & Pam Fisher
Beekeepers Guild of Southeast Virginia
Producing Queen Cells
Splitting Overwintered Nucs

Typical overwintered nuc
Producing Queen Cells
Splitting Overwintered Nucs

Move box with queen and capped brood to another location
Producing Queen Cells
Splitting Overwintered Nucs

Bees create queen cells from open brood
Producing Queen Cells
Split (Artificial Swarm)

Typical hive configuration for honey production
Producing Queen Cells
Split (Artificial Swarm)

Move queen and few frames of capped brood to another location
Producing Queen Cells
Split (Artificial Swarm)

Bees create queen cells from open brood (and produce honey)
Producing Queen Cells
Demaree Method

Typical hive configuration for honey production
Producing Queen Cells
Demaree Method

Separate open brood from queen & capped brood with queen excluders and honey supers
Bees create queen cells from open brood (and produce honey)
MAKE A NUC
MAKE A DIFFERENCE

Rick & Pam Fisher
BeesKneesApiaries@gmail.com