CORRUGATED ASPEROSIS ("TRANSITE")
BENCH WITH PIPE COLUMN AND
HARDWOOD SUPPORTS
(CAN USE BLOCK & WOOD SUPPORTS SHOWN AT RIGHT)

NOTE: FOR ALL LUMBER, USE DECAY RESISTANT
SPECIALTY WOOD, OR PINE AND FIR.
PREVIOUS TREATED WITH A WOOD PRESERVATIVE FOR LONG LIFE.
METAL ANCHORS HOLDING SHEETS MAY BE ON OUTSIDE SURFACE IF PREFERRED.

WELDED WIRE FABRIC
MESH WITH WOODEN FRAMEWORK AND SUPPORTS

ECONOMY WOOD-SLAT (LATH)-BENCH
BENCH WITH PIPE RAIL AND CONCRETE BLOCK Supports FOR BEADING PLANT IN Traps OR Plats

BASE SLAB LEVELLED
CONCRETE IS USED

GREENHOUSE BENCHES
K.Y. "75" KW. 6103 SHEET 2 OF 7
Disclaimer

This site makes available conceptual plans that can be helpful in developing building layouts and selecting equipment for various agricultural applications. These plans do not necessarily represent the most current technology or construction codes. They are not construction plans and do not replace the need for competent design assistance in developing safe, legal and well-functioning agricultural building system. The LSU Agriculture Center, the Mid-West Plan Service, the United States Department of Agriculture and none of the cooperating land-grant universities warranty these plans.