PLASTIC COVERED GREENHOUSE

END VIEW
SCALE 1"=10'0"

SIDE VIEW
SCALE 1"=10'0"

END DETAIL
SCALE 1"=10'0"

DETAIL FOR APPLYING PLASTIC
SCALE 1"=10'0"

FLOOR PLAN
SCALE 1"=10'0"

INTERIOR TRUSS DETAIL
SCALE 1"=10'0"

1. Fix 2'x2' vent inside 2'x4' frame.
2. Use 3'-0" x 4'-0" door.
3. Use 2'x4' rafter. 4' x 6'.
4. 1/4" top plate.
5. Plastic batting.
6. Use framing anchor or hurricane clip.
7. Tie rafter to plate and plate to post.
8. 3'-0" x 4'.
9. 4'-0" x 6" kickboard.
10. Slight normal to ground.
11. The roof sack预防ed cond to set posts.
12. Use 2'-0" x 4'-0" door.
14. Use lumber pressure-treated with water-borne salt, post for ground contact.
15. Do not use creosote or pop.
16. Second layer of 6-mil plastic can be stapled to inside of frame for winter heat conservation.
17. Use lumber pressure-treated with water-borne salt for ground contact.

PLASTIC COVERED GREENHOUSE

DESIGNED: J. W. BRAMLET
DRAWN: AS SHOWN

ENGINEER: L. A. LEWIS
SCALE 1"=10'0"

DRAWING DATE: 7-18-78

PLANT TECH: L. A. LEWIS

NO. 46-19
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.