

NOTES ON EQUIPMENT

SCALE NONE

- (1) Single or two-speed exhaust fan(s) with gravity shutter mounted above or beside door, or on side for small houses
- Unit heater supported by pipe framework anchored in ground, or suspended from roof structure as shown by installation diagram, sheet 2.
- Motorized fresh air inlet shutter(s) mounted above door, or in endwall Deflector baffle shown by installation diagram, sheet 2, may be used on first shutter that opens in winter to deflect air upward for mixing and prevent cold drafts on plants Shutters same size as fans of Note I
- Heat and ventilation control thermostats mounted near center of house at ground bed, bench, or eye-level depending on crop and zone of temperature sensing desired (NOTE4 Mercury bulb types to be rigidly mounted and leveled for accurate operation)
- Gravity-flap air inlet sized for 1sq ft/800 CFM See diagram for construction. For the larger house, build these inlets for 1/2 of total fan CFM and use a motorized inlet shutter for remaining C FM
- Use propeller-type circulation fans of 2,000-3,000 CFM, free-delivery, suspended approximataly 6' high for air circulation

VENTILATION FANS, EXHAUST FLOW, WITH GRAVITY SHUTTERS, WALL MOUNTED

ALTERNATE OR ADDITIONAL LOCATION MOTORIZED FRESH AIR INLET SHUTTER(S).

OPTIONAL CIRCULATION FANS FOR INCREASED AIR CIRCULATION.

UNIT HEATER (GAS OR OIL-FIRE VENTED TYPE, OR HOTWATER OR STEAM FIN COILED TYPE)

HEAT CONTROL THERMOSTAT(S)

VENTILATION CONTROL THERMOSTAT(S)

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

32'TO,40'

JETAR'MENT OF AGRICULTURAL ENGINEER ! J COLLEGE OF AGRICULTURE

UNIVERSITY OF KENTUCKY AND
UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

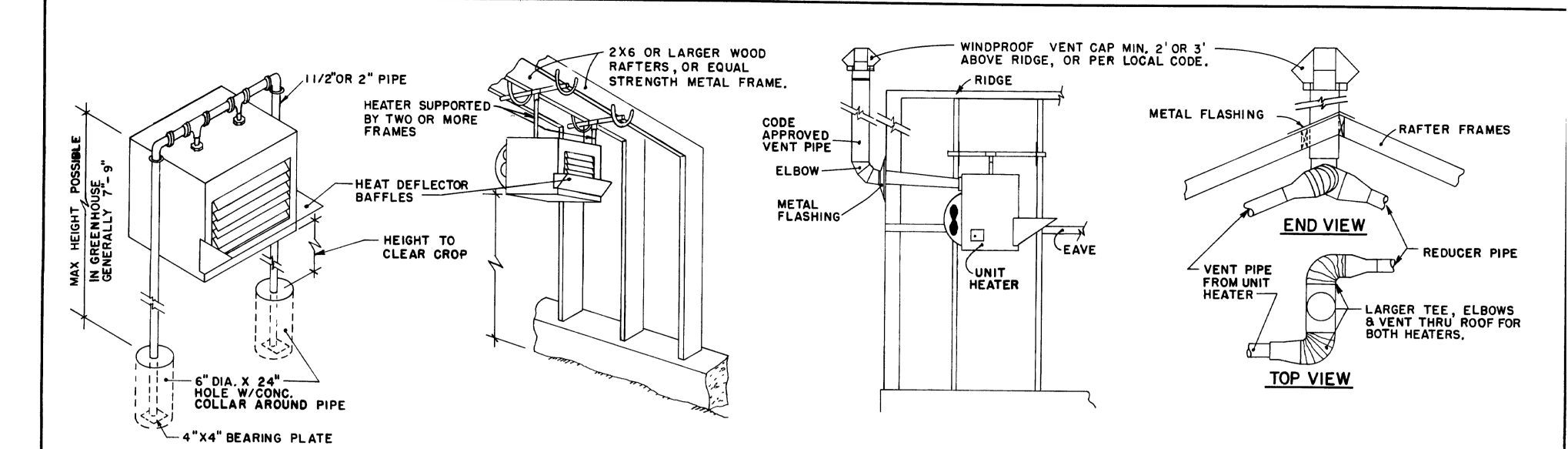
GREENHOUSE HEATING

AND VENTILATING SYSTEMS 6197 **'75** SHEET | OF 3 KY

EQUIPMENT LAYOUT FOR VARIOUS SIZE HOUSES

SELECT LAYOUT SUITABLE FOR YOUR HOUSE

BASED ON UNIV OF KY PLAN NO 11811-7



PIPE FRAME IN GROUND

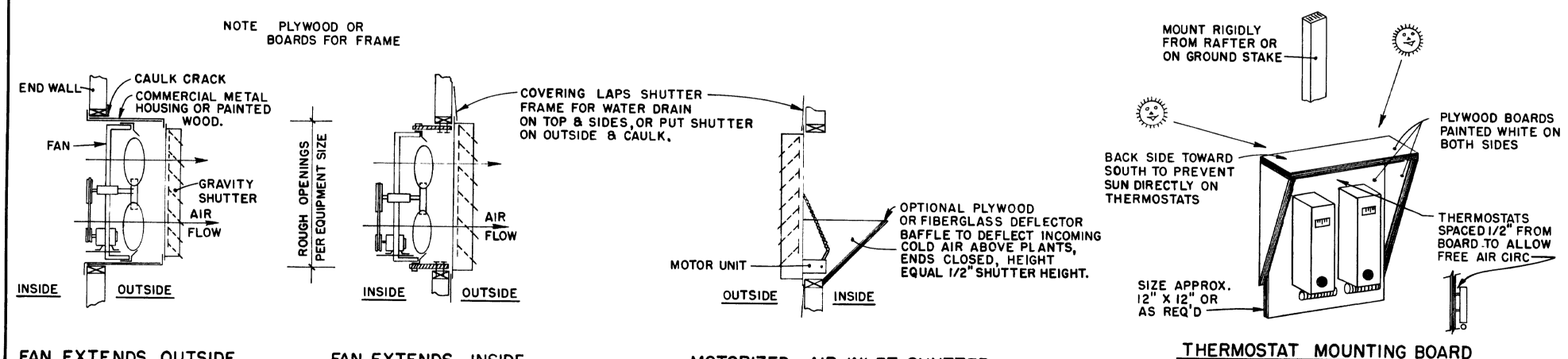
HEATER HUNG FROM GREENHOUSE ROOF

FLUE VENT THRU END WALL

COMMON VENT THRU ROOF AT RIDGE

(NOTE INDIVIDUAL VENTS MAY BE USED AT EACH HEATER IF DESIRED)

UNIT HEATER INSTALLATION DETAILS NO SCALE



FAN EXTENDS OUTSIDE BUILDING

FAN EXTENDS INSIDE BUILDING

WITHIN HOUSING)

(FOR MIN WINTER CONDENSATION

MOTORIZED AIR INLET SHUTTER

THERMOSTAT MOUNTING BOARD

KY

FAN & SHUTTER INSTALLATION DETAILS

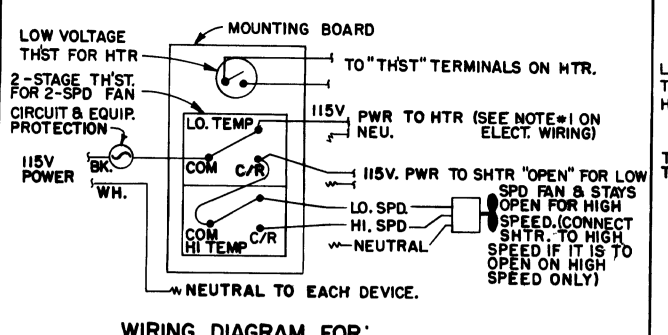
NO SCALE

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS DEPAR MENT OF ASKICULTURAL ENCLIEERING COLLEGE OF AGRICULTURE UNIVERSITY OF KENTUCKY

AND
UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

GREENHOUSE HEATING AND VENTILATING SYSTEM

'75 6197 SHEET 2 OF 3



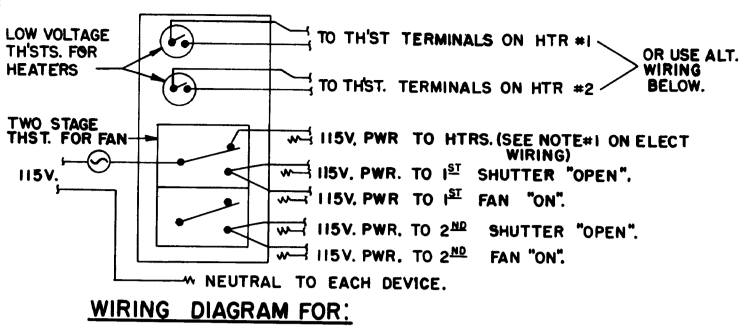
WIRING DIAGRAM FOR:

1-2-SPEED FAN.

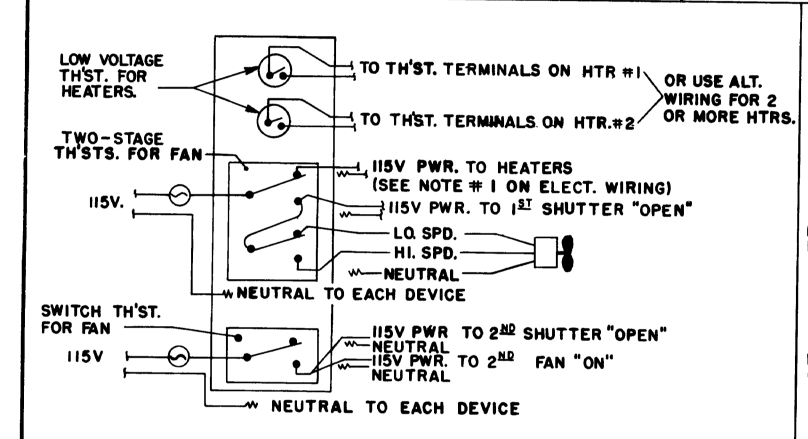
I-MOTORIZE SHUTTER.

1-2-STAGE TH'ST. FOR FAN.

I-HEATER THERMOSTAT.

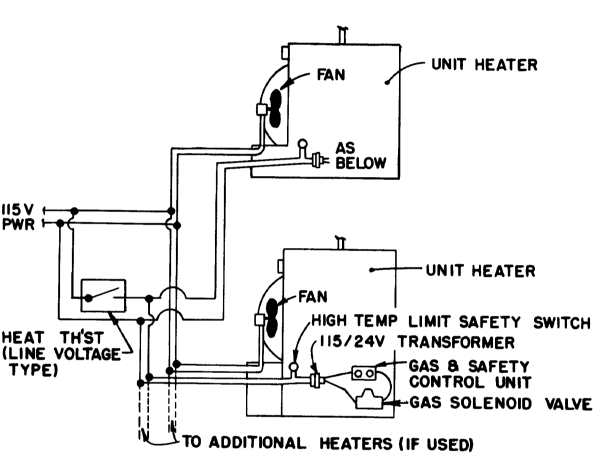


- 2-SINGLE SPEED FANS
- 2 MOTORIZED SHUTTERS.
- 1 2 STAGE TH'ST (OR 2-SPEED TH'STS)
- 2 HEATER THERMOSTAT



WIRING DIAGRAM FOR:

- I-TWO SPEED FAN.
- 1- OR MORE-SINGLE SPEED FAN(S).
- 2- OR MORE-MOTORIZED SHUTTERS.
- 2-OR MORE-UNIT HEATERS.
- 2-HEAT TH'ST. (OR USE ALTERNATE WIRING AT RIGHT.)
- I TWO-STAGE TH'ST FOR TWO-SPEED FAN.
- 1 OR MORE-SWITCH TYPE TH'ST. FOR FAN(S).



ALTERNATE UNIT HEATER WIRING FOR:

- I. ONE THERMOSTAT ONLY FOR HEAT CONTROL
- 2 FANS RUNNING CONTINUOUSLY FOR AIR CIRCUIT
- HEAT CAN'T BE "ON" UNLESS FANS ARE POWERED.
- 4 ALL OTHER SAFETY CONTROLS AS IN NORMAL OPERATION.

GENERAL INFORMATION

- 1. Total fan ventilation capacity to be based on 3/4 to 1 air change per minute for plastic houses or fiber glass covered with removable plastic sides during the summer. For totally enclosed houses, use 1 to 1 1/4 air change per minute See Ky.811-5 for chart of ventilation requirements for various house sizes. First stage of winter ventilation should be 25 to 35 percent of house volume (C.F M.) with at least 2 more stages to reach maximum rate.
- 2. All fans to be mounted in end or side of house to exhaust with (not against) air flow of prevailing winds. Mount fresh air inlet shutters in opposite end, or side.
- 3. Heat requirements to be based on house type and size, type of covering, number of layers, and temperature differential to be maintained. See Ky.11.811-4 for chart of heat requirements for greenhouses Select size and number of unit heaters to give total heat output required
- 4. Wire heater fans to operate continuously in winter to provide air circulation. Use manual switch or proper THST connections to stop operation during summer ventilation.
- 5. When two or more heaters are used in one house, recommend all heaters be connected to one thermostat through a small multi-pole relay or use the alternate wiring diagram shown so all heaters will operate together for a more uniform house temperature. (CAUTION: Two or more heater THST TERMINALS cannot be connected directly on same SPST thermostat to operate properly, thus, the relay or alternate wiring is required.) Where individual thermostats are used for each heater, set them to operate as close to same temperature as possible for the most uniform house temperature.
- 6. Use optional booster fans or commercial poly-tube equipment to increase air circulation if unit heater fans are inadequate
- 7. Evaporative pad cooling may be used with any plan shown Install and use according to manufacturer's instructions. Be sure to obtain data and information on the water requirements, installation procedures, performance capacities, maintenance, costs, and feasibility for your use before purchasing pad cooling.

MOTES ON ELECTRICAL WIRING

- 1. Heat and ventilation fans wired as shown prevent operation at same time
- 2 Set HEAT TH'STS. at minimum temp. desired in greenhouse.
- 3 Set FAN TH'STS. at temperature desired for ventilation to begin, but at least 5°F above HEAT TH'ST. setting.
- 4. Be sure total amperage of fan motors and other equipment connected to a TH'ST. does not exceed allowable load rating of TH'ST. contacts. If necessary, use proper power relays or motor contactors to handle required load. (CAUTION Two separate relays are required to operate a 2-speed fan, thus, use 2-speed motors within amperage rating of a 2-stage THST.

ELECTRICAL WIRING DIAGRAMS

NO SCALE

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DEPARTMENT OF AGRICULTURAL ENGINEERING COLLEGE OF AGRICULTURE UNIVERSITY OF KENTUCKY

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GREENHOUSE HEATING AND VENTILATING SYSTEMS

KY **'75** 6197

SHEET 3 OF 3