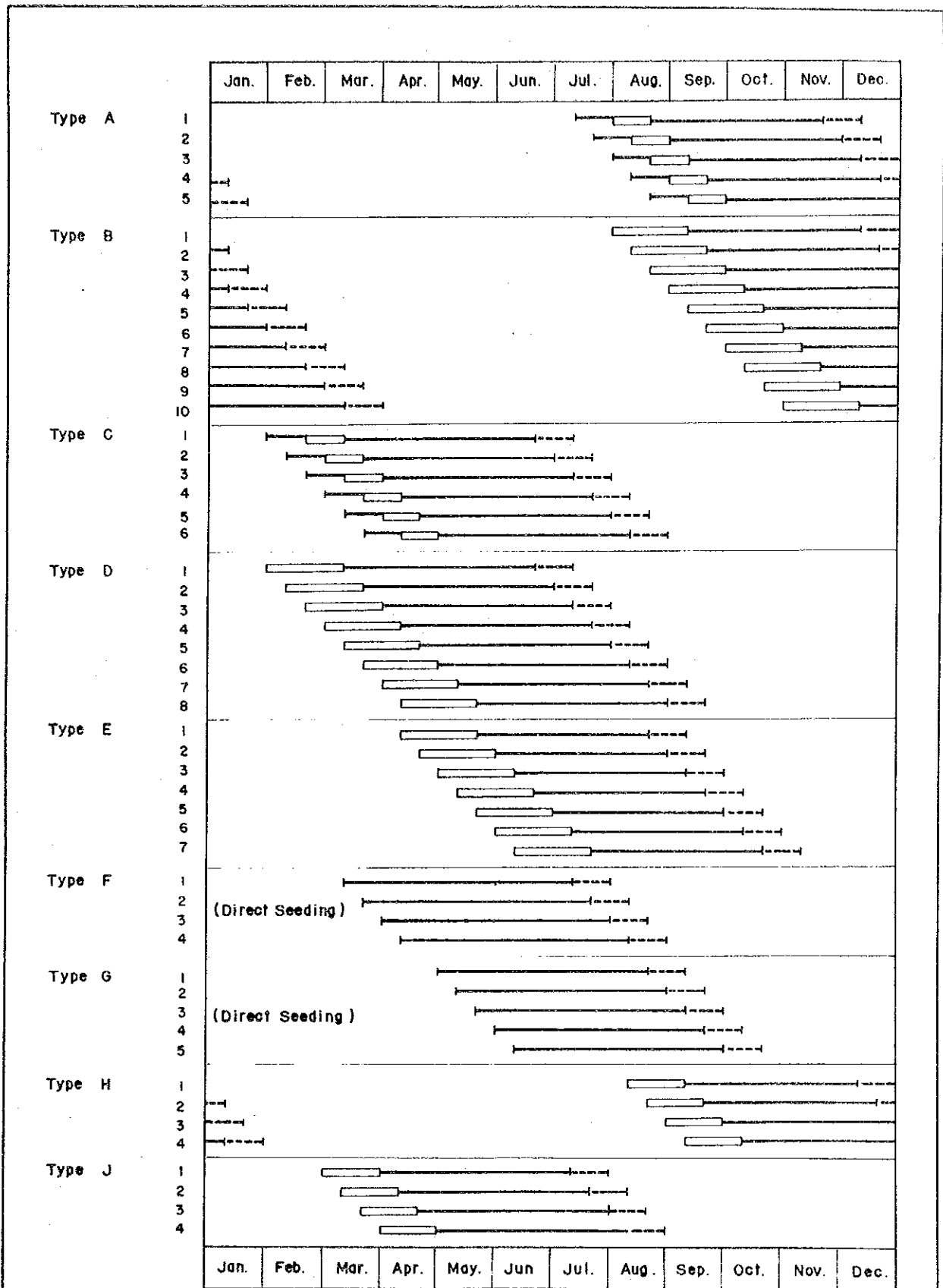
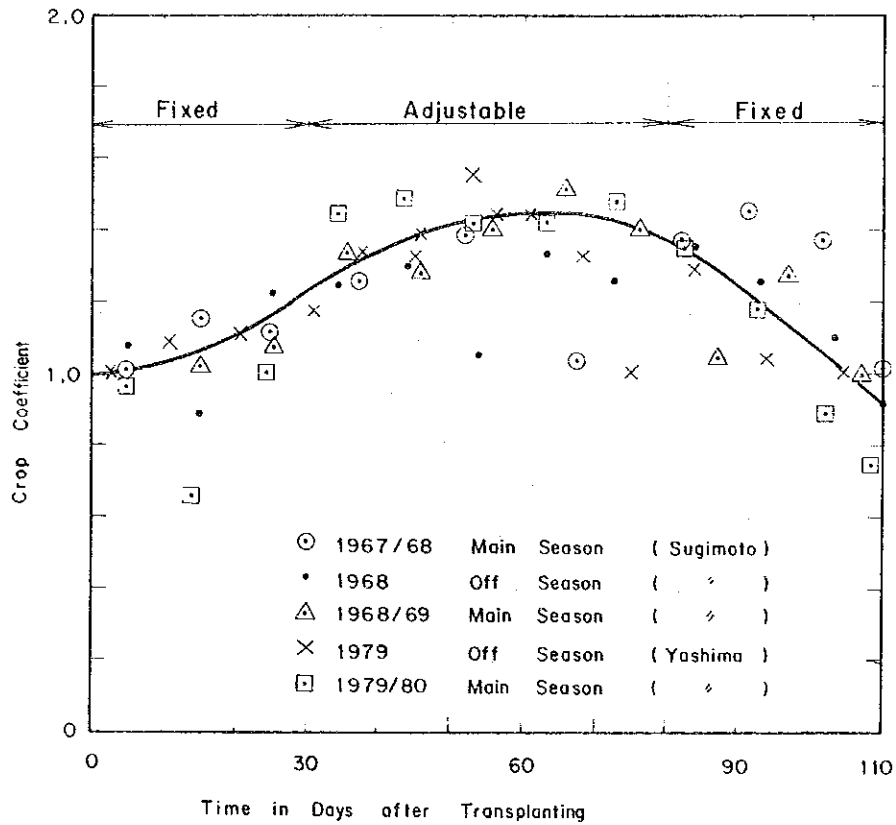


Fig. 9 Plot-to-Plot Irrigation Model



Remarks :

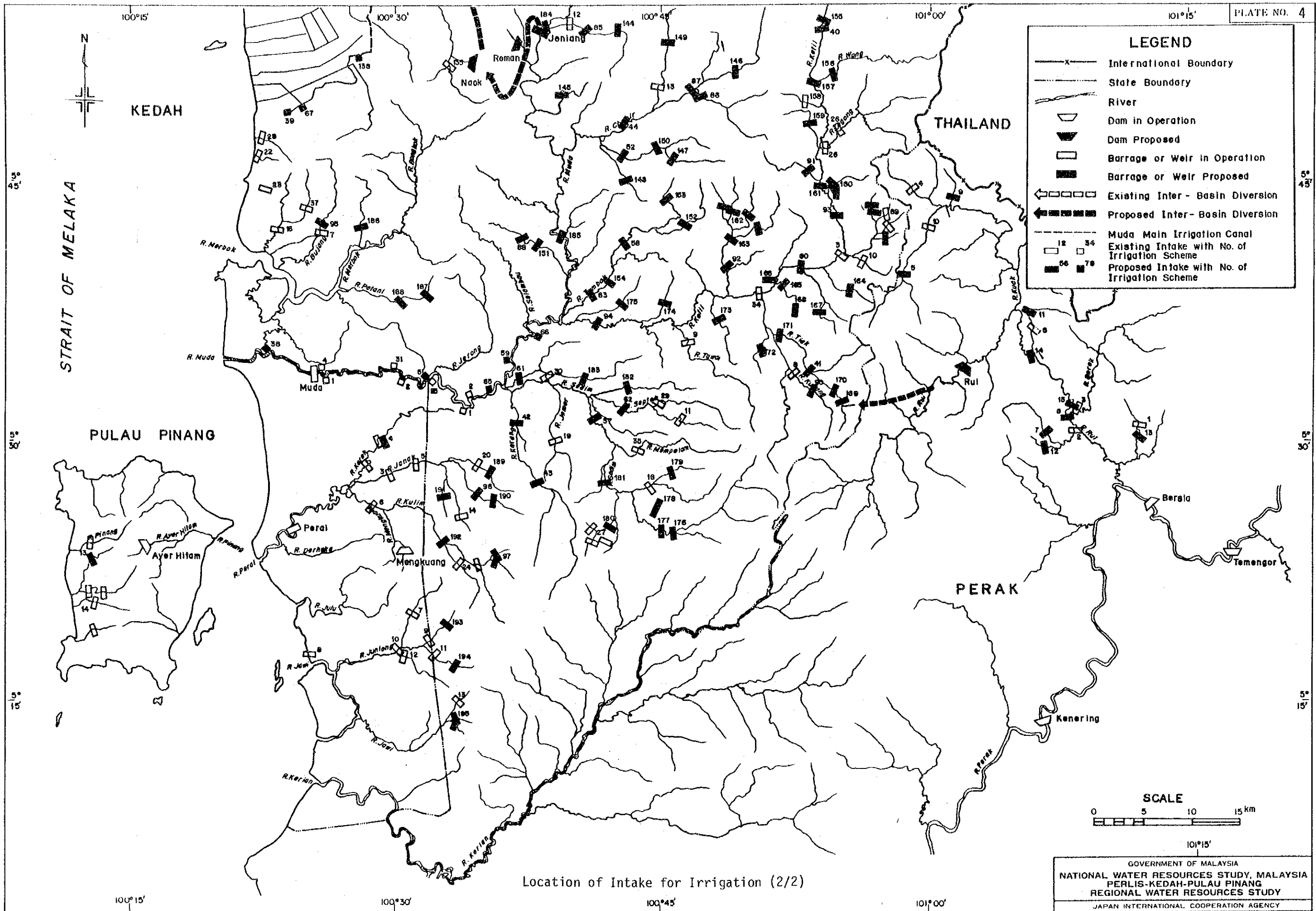
Fig. 11 Irrigation Schedule



Remarks: This figure is for 135-day variety.
 In case of variety with different growing period,
 proportional adjustment of the curve is necessary in the above
 "Adjustable" portion.

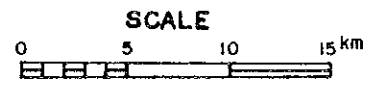
Fig. 12 Variation of Crop Coefficient with Growing Stage

PLATES



LEGEND

- x — International Boundary
- State Boundary
- River
- ▭ Dam in Operation
- ▭ Dam Proposed
- ▭ Barrage or Weir in Operation
- ▭ Barrage or Weir Proposed
- ← Existing Inter - Basin Diversion
- ← Proposed Inter - Basin Diversion
- ▭ Muda Main Irrigation Canal
- ▭ Existing Intake with No. of Irrigation Scheme
- ▭ Proposed Intake with No. of Irrigation Scheme



Location of Intake for Irrigation (2/2)

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