REFERENCES


REFERENCES

164
and economical yields in maize M.SC. Thesis, Fac. of Agric., Cairo Univ., Egypt.


and corn (*Zea mays* L.) west Indies
Univ., St. Augustine (*Trinidad and Tobago*). Faculty of
Aric., Proc. Caribbean Regional Workshop
Tropical Root crops, Kingston, Jamaica, 10-16 Apr.
1983 (nd). P. 51-64.

**Gunadi, N.** (1988). Growth analysis of potato based on
mulching application and maize plant shading.
Lembang Research Institute for Horticulture,
Lembang, Bandung, Indonesia. Bull. Penelitian-
Hortikultura, 16 (3): 1-11 (C.F. The Commonwealth
Agricultural Bureaux Abstracts, Dialog File No.
311-367430).

**Harris, P.M.** (1990). Intercropping potatoes in temperature
climates. Field Crops Res. 24; P. 205.

p. 187-200. In Agronomic economic research on
Carolina State Univ., Raleigh, N.C.

----------, and **McCollum, R.E.** (1987 a). Area- *x*-Time
Equivalency Ratio: A method for evaluating the

----------, and ---------- (198 b). Area-*x*- Time
Equivalency Ratio: A method for evaluating the
productivity of intercrops of intercrops. Agron. J.
79: 945-946.

Huh, G.L. and Lee, S.W.** (1985). Effect of
intercropping with corn on yield of potato, wild garlic


REFERENCES


Institute, Yunnan Academy of Agricultural Sciences, Kunming Yunnan Province, China. Field Crops Res., 25 (1, 2): 51- 59.


(C.F. The Commonwealth Agricultural Bureaux Abstracts, Dialog File No. 89- 101257).


Biometrics, 21: 975- 985.


REFERENCES


Oswald, A.; Alkamper-Jand and Midmore, D.J. (1996). The response of sweet potato (Ipomoea batatas Lam.) to


intercropped with maize. 1. Total dry matter production and tuber yield responses to two maize populations. Tropical. Agric. 72:3, 202-209.


Tolesa- Debele; Gemecha- Gedano and Melakeselam- leul (1994). Relay cropping of different crops in short


