6- REFERENCES


Babatunde, G.M.; Fetuga, B.L.; Odumosu, O. and Oyenuga, V.A. (1975). Palm kernel meal as a major concentrate in


El-Bogdady, A.H. (1995). Date stone meal as an ingredient in


Slaboaratoriel udgivet Statens Husdyrbug sydvaly København, 56: 1-34.


National Research Council, NRC (1994). Nutrient Requirements
of Poultry. 9th -Ed. Acad. Sci. Washington D.C. USA.


Nutritional evaluation of dried tomato seeds. Poultry Sci.,
82: 141-146.

Petrenko, V.D. and Banina, N.N. (1984). Use of tomato waste in
diets for laying hens. Nauchnousledovatel, Skogo
56:469, 1986).

Radwan, A.M.; Hattaba, N.A.; El-Faham A.I. and Ibrahim, S.A.
(1997). Using date stone meal in grower chick and layer

defatted tomato (Lycopersicum esculentus) seed cake.

with sweet potato (Ipomoea batatas L.) tuber meal in

Rizk, A.M. (1986). "The phytochemistry of the flor of Qatar",
Published by Kngprint of Richmond ISBN 0855462248,
Univ. of Qatar, P.O. Box. 2713, Doha State.

Veterinary Medical Science, Fac. of Veter. Med.,
Moshtohor, Zagazig Univ. Banha Branch.

SAS Institute, Cary, North Carolina.


Tomczynski, R. and Soska, Z. (1976). Estimation of biological value and chemical composition of seeds and skins of


