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الأنظمة الإلكترونية(ODUS)

## تفاصيل البحث:

THE FORMATION OF OXYTETRACYCLINE IN A DATE-COAT: **MEDIUM** 

THE FORMATION OF OXYTETRACYCLINE IN A DATE-COAT **MEDIUM** 

Chemical analyses of Saudi cultivars of dates revealed that: the fleshy date-coats contain large amounts of reducing sugars, especially glucose, fructose and sucrose. The datecoats also contain protein, lipid, fibre, mineral elements and some vitamins. The percentage of total lipid and protein of date-seeds was higher than of date-coats. In contrast, the percentage of ash in date-seeds was lower than in date-coats. Sixteen amino acids were found in both date-seed and datecoat hydrolysate. Ca, Mg, Sr, Si, Al, Ni, Fe, Zn, Cu, Cr, Pb, Mn, P, Li, Na, and K were present in both date-seeds and date-coats. Different oxytetracycline producers were investigated for their efficiencies in forming the antibiotic; Streptomyces rimosus NRRL B-2234 was found to be the most efficient. The fermentation production of oxytetracycline is distinguished by two stages. In the first stage, a drop in pH and formation of microbial constituents occurs, and in this phase little oxytetracycline is produced; in the second stage, the organism produces more antibiotics. Glucose at 30 g/litre was the best carbon source, while urea at 2.0 g/litre was the best organic nitrogen source with KH2PO4 at 1.0 g/litre. Tests of the different date-coat extracts for the fermentative formation of oxytetracycline, showed that date-coat extracts were more efficient than glucose when used as a carbon

> : مقال نوع البحث سنة البحث 1991:

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عنوان البحث

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## الباحتون:

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