

By

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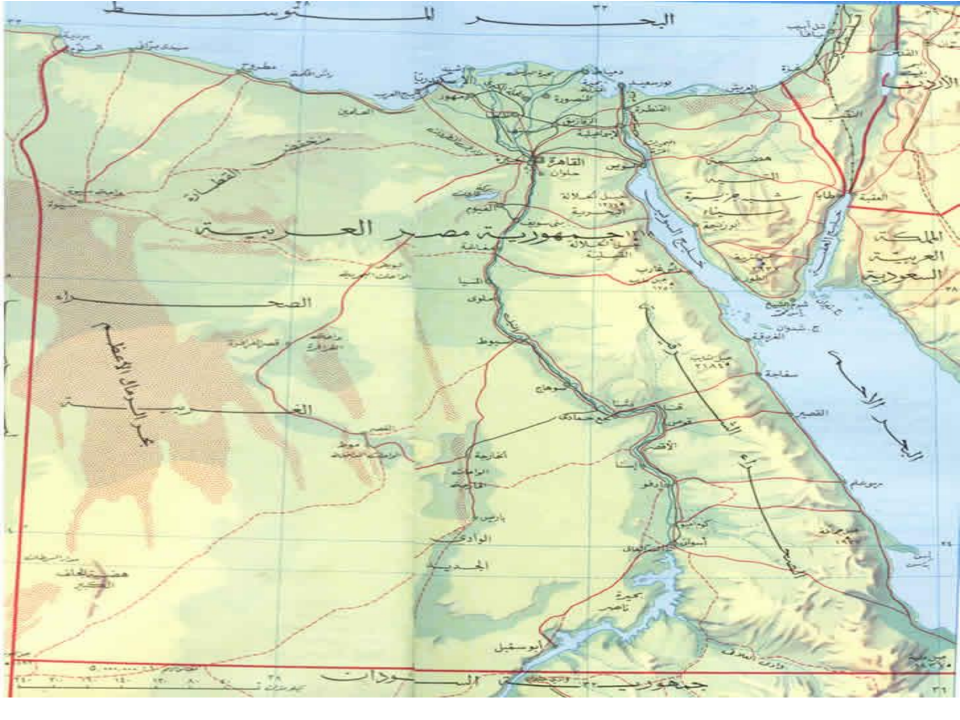
Desert Research Center

Water balance of Egypt during

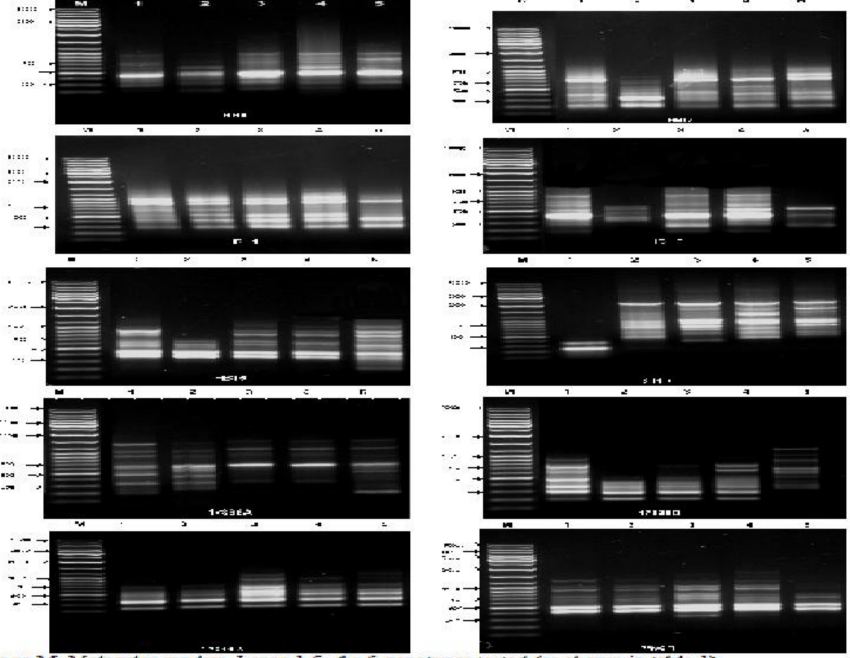
2013/214 (Miliar m³)

source: Nationa committee on Irrigation and drainage

Water resources	Quantity (Miliar m3)	
Suface (River Nile)	55.5	
Groundwater	14.0	
Re-use Water	Drainage	4
	Nile Delta	10
Total	84% (72.5 Miliar) used for cultivation 16% (11 Miliar) used for House using	







Lane M: Molecular marker, Lanes 1-5: the 5 genotypes tested (as shown in table 1)
Fig. 1: ISSR fingerprints of the five faba bean genotypes tested using ten primers.

The objectives should be achieved through:

1. Increased salt and drought tolerance of newly .1 bred lines educate farmers and water users associations in water resource decision making.

2. Improvements in the management of water resources and irrigation through decentralization, consolidation, and corporatization.