



WATER RESOURCES IN EGYPT

By

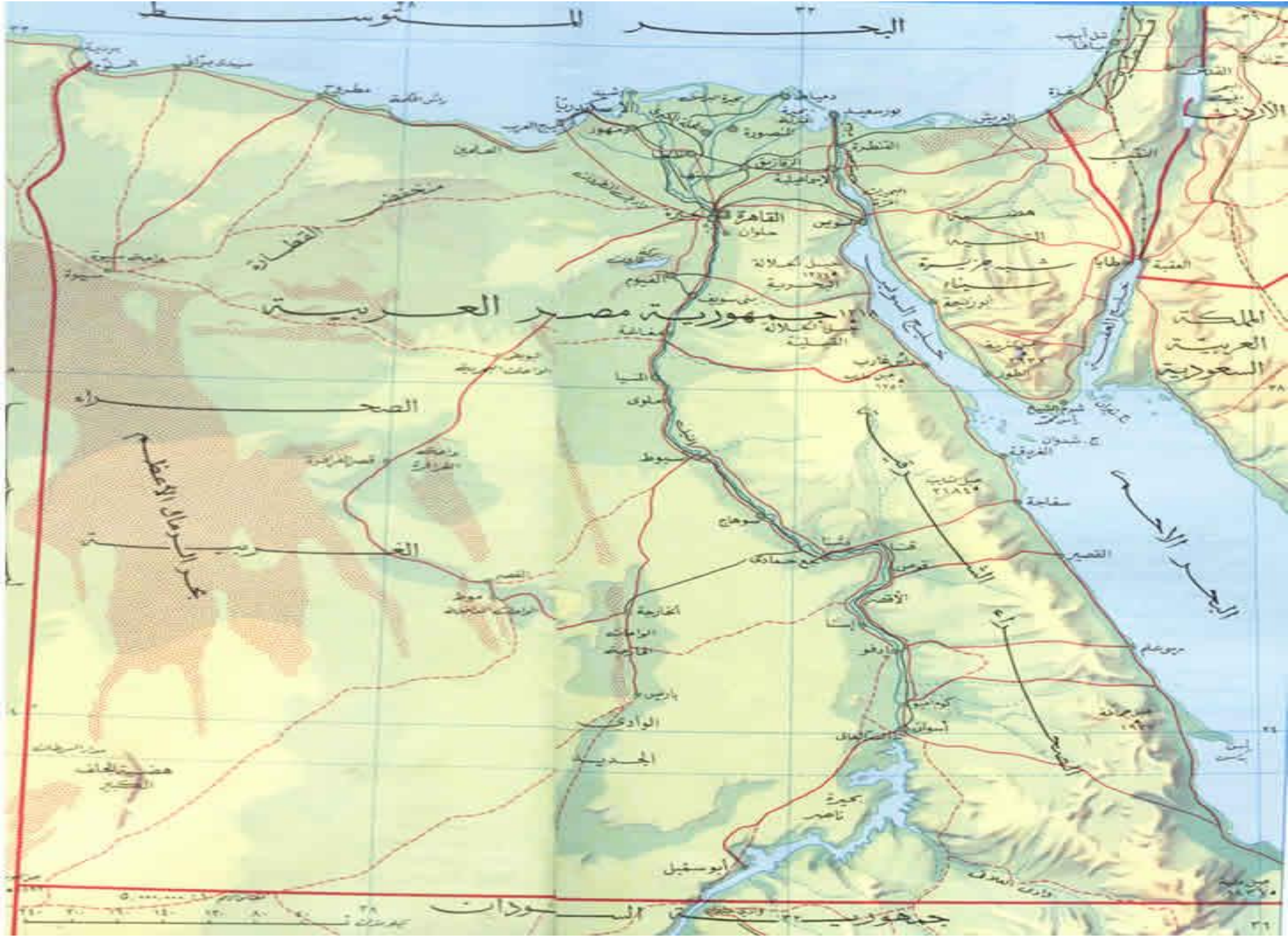
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Desert Research Center

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	



البحر المتوسط

المملكة العربية السعودية

جمهورية مصر العربية

البحر الاحمر

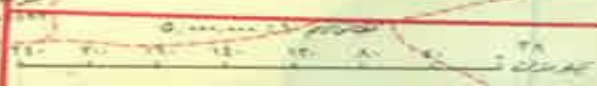
جمهورية السودان

الصحراء

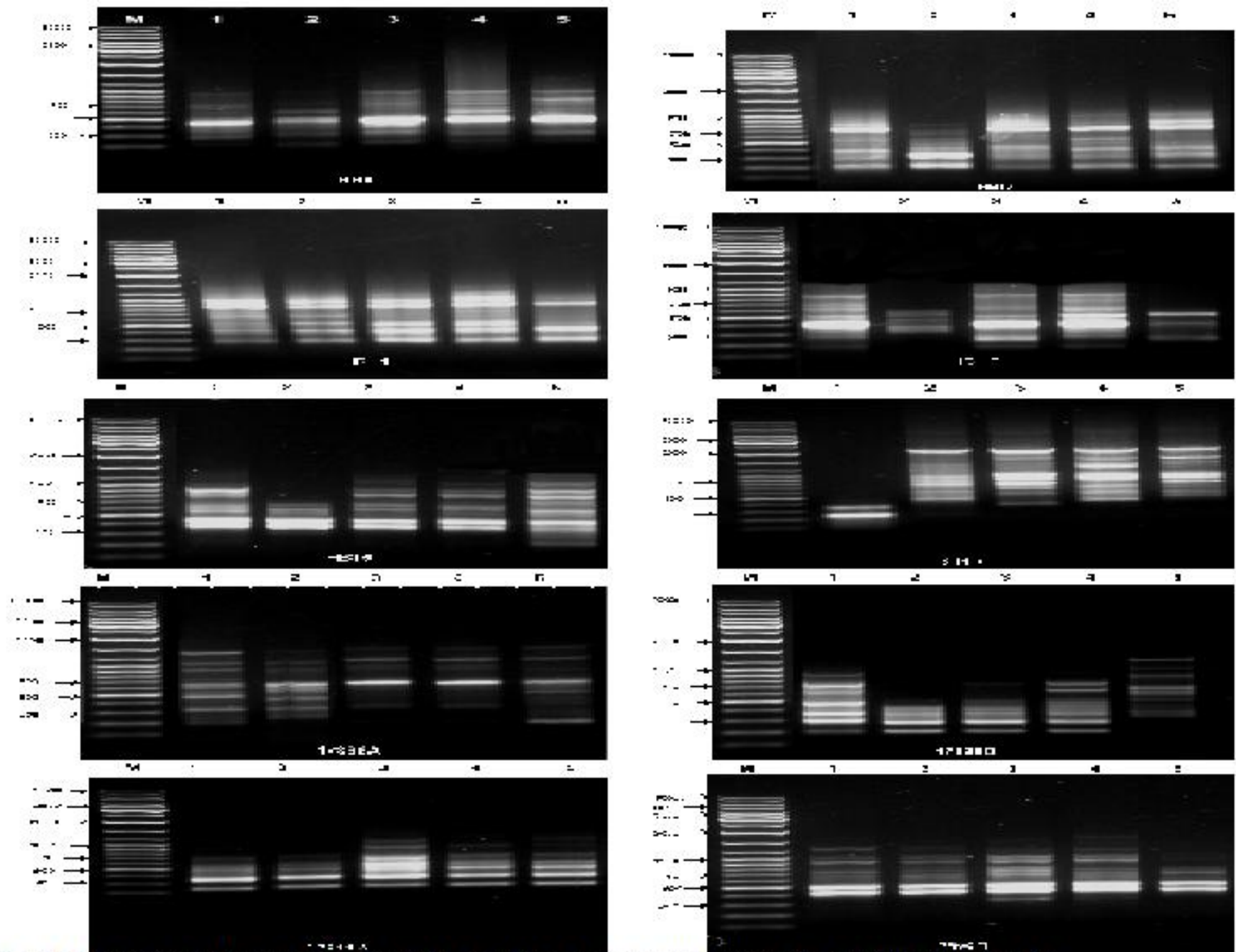
الغابات

جبال اسوان الى الارتفاع

هضبة الجبال الكبرى







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 bred lines educate farmers and water users associations in water resource decision making. **.1**
- 2.** Improvements in the management of water resources and irrigation through decentralization, consolidation, and corporatization.