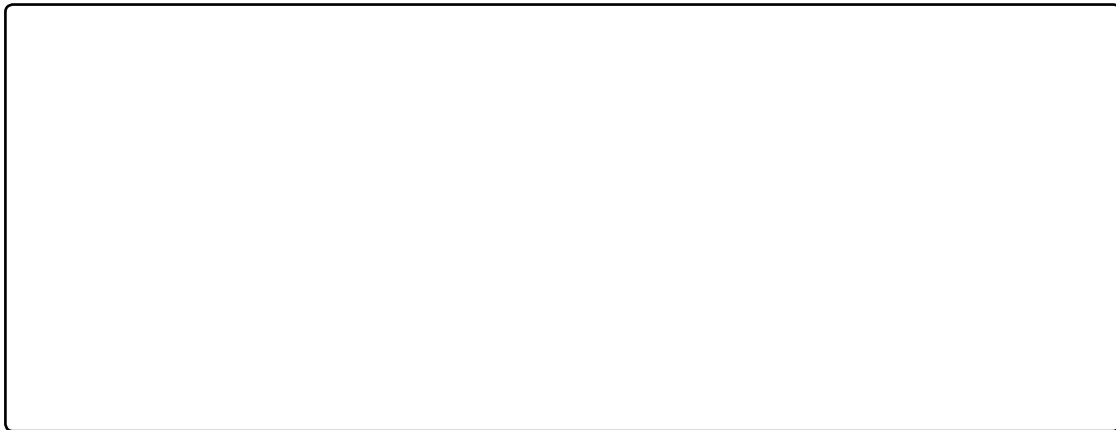


Genetic Diversity and Population Structure of Date Palm (*Phoenix dactylifera* L.) Germplasm from Iran using ISSR Assay

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Khorshidi, et al. : A ; C; - A (A) 11, A 12, E (. 2003; A . 2006). A (A) E C 13, A (), 14 . - () , (2 = 2 = 36), 550 A 15, 16 . 650 1 . 5,000 4 , 17 . (,), 18, 19 . 70% 5 . 69 6 () , 6 . () , 6 . 7 . .C 5

() DNA , , , , b ISSR , , .

B () 12

Ma , a , a , M . , . (2). (C)

P , a , a , DNA . ac , , a , a , ca , , 7 4 . A, 1 25 . A , 1 C)

(B , , (1). , , , 20 . A , 25 C 2 4. 96-

B) (1). (, C , A). : 94 C 5 , 32 (94 C 45 , 45 ,

45

A 45 . ()

() . A , A 1%

A^E

6.503 21

,

D r c

. A ,
24 . A ,
() ,

. 2013; 2013; (. 2018; A
. 2020). ,
70.76% (46 65),
28.6% . 25 , 64.1% A
14 , 95% (2013).

(C)

, 10 26 .
C
C(19.4) .
0.23 0.45, . (2018) A . (2020),
C ,
27 .
C A ,

References

Phoenix dactylifera
