rt u c

| (H), | | А |
|---------|-------|---|
| 23 25.P | (PAL) | |
| (IC) | | А |
| 26 | PAL | |







| 1000 | | | | |
|------|-------------|------|--|--|
| | | | | |
| | | | | |
| | <u>, ()</u> | | | |
| | | | | |
| | | | | |
| | | | Waterson and Carlos an | |
| | | | | |
| | | | an a | |
| | | KO T | 1 | |
| | | | | |

 Figure 2. A
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .

OE-PAL/OE-PAL, /OE-PAL, OE-PAL/, , NA -PAL/ NA -PAL, / NA -PAL, NA -PAL/, / NA -, A , A , PAL .

CNP1...C...-..

A ,

CsNPR1



,

OE-PA

WT







| | | 700 00 00 |
|---------|--|-----------|
| | | |
| A Manuf | | |

| | | ** 70 403. ₀ * ² | 2000 C | No. | |
|---------------|---------|--|------------|---|------|
| et an ei de s | | | | and grow a | |

Downloaded from https://academic.oup.com/hr/article/11/10/uhae231/7730914 by guest on 19 February 2025

| 20 | | 10 | | |
|--|--|--|--|---------------------------------------|
| | | | | SAMAY AN |
| | | | | Die Comerce Solarie |
| a a second a | | a an | | Die 100 |
| No. 1. al and a second se | * | ullio | | |
| 87.8 87.8 87.8 | | | | |
| | an when the second second | ··· · · · · · · · · · · · · · · · · · | Ter de la companya d | |
| | | 800 No. 1 | | TRIL II X |
| | | | | |
| | | 0.71 | "all the second | |
| | Le den se é mais di | | | |
| | | | | u iya b |
| | | | 1999 Marine | |
| | | All and a second second | with the second se | a a a a a a a a a a a a a a a a a a a |
| | | | Whenese an | • • |
| "Killkatikases"," | | WW | MIN. | |
| The model and Street Stre | | | "grannen | |
| 100 Mar | 100 | | | |
| A SA A A A A A A A A A A A A A A A A A | " US NO | 08-00-01 | w | 800 1000 - 100 |
| | | | 0 | |
| | | | | 🗖 m 📖 |
| | | and the second | The second s | |
| a an | | | | |
| | | | 200/08 100 and 58 | |
| 81 | and the second s | | | · /// |
| | CONTRACTOR OF STREET, ST | ALL | | 100 |
| ulli and | | | 60 | |
| | | | | |
| | | | | |
| | | | | 71 |
| | | | | • • • • • • • • • • • • • |
| | | | | |
| | | | WII WII | Mile. Si m |
| | 20 to Tool on | | | |
| , | | | | |
| | | | 1000 10 00 1000 | |
| | | | | |
| | | | ILEN I | |
| | | a a second a | | **** |
| | Twee with the second | | | 1970 |
| terpense termination of the second | 1 | | 16 an 10 a r | |
| | AND | | | |
| | (ALANT) | | | |
| | | and the second process of the second se | | |
| | | | | |
| | u 🗰 🖬 🕷 🕷 | 0085 | | |
| 0.530143 1-000-00 | | N | | |
| XXXX YYY | 36-0 | | 80700 | |
| in a " a " a " a " a " a " a " a " a " a | | PA | haluvéndez | |
| | | | | |
| | | | | |

 Figure 6. O
 Cs/CE1
 Cs/Cs
 Cs/Cm
 . () Cs/CE1

 . (•) MDA
 , H₂O₂
 O₂^{.-}
 25
 5°C,
 ; (,) DREB1A
 COR47
 25
 5°C,

 E
 ()/Cs, OE-Cs/CE1/Cs,
 . (/Cm, OE-Cs/CE1/Cm)
 . () Cs/CE1
 5°C
 0
 Ø()/

SD/-Tr









Downloaded from https://academic.oup.com/hr/article/11/10/uhae231/7730914 by guest on 19 February 2025

.Hortic 63.L, GM.I

-

- Res. 2022; : 031 53. L, B, C G. et al.
- Solanum habrochaites . Hortic Res. 2023;**10**: 227
- 54. B , N , B N. NONE P E O OF PA HOGENE I - ELA ED GENE 1 (NP 1) : . Front Plant Sci. 2019;**10**:102
- 55. A, B P, . . et al. A NP 1 B B/PO
- C- . Plant Cell. 2006;**1** :3670 85 56. K I , A A, . . et al. N - P - 1 -A A A .
- Plants (Basel). 2022;**11**:815 57. K , L M, L JH. et al. ICE-CBF
- A . Plant Mol Biol. 2015; <: 187 201
- 58. PL, M, J A. et al. M CO 15 Arabidopsis thaliana. Proc Natl Acad Sci USA. 1998; **5**:14570 5
- 59. F, K HG, P M. et al. Zoysia japonica M C ZjICE1
- ZjICE1 A . Plant Sci. 2019;**2** . 110254 60. , P, M HE, A JA. A
- ABA A , , . J Am Soc Hortic Sci. 1986;**111**: 866 8
- 61. C P,Q , JC. et al. E Coffea
- sp. . J Plant Physiol. 2003;**160**:283 92
- 62. J, C J. Plant Physiology Experiment Instruction. B : C A P ; 2015:

- . Acta Bot Yunnanica. 2005;**27**: 211 6 64. -C H, , , . et al.
- H_2O_2 . H_2O_2
- . Plant J. 1997;**11**:1187 94 65. J , D A, D JL. I A . Science.
- 1996;**273**:1853 6 66. , L , M . et al. A -
- (Cucumis sativus L.) . Protocol. Exchange. 2017 67. C J, M , . et al. NP 1
- CDK8. Plant Physiol. 2019;1 1:289 304
- 68. L , H , , LJ. 14C-2005;**4**:106 12
- 69. , MJ, L M. et al. K A GA2, GA5, GA6
- . Plant Cell. 2003;**15**:2647 53 70. K , P , G J. et al. CAM A
- A . Plant J. 2013;**75**:364 76 71. C H, B A, G A . et al. C A -M I N I A . Plant Cell.1994;**6**:1583 92
- 72. C H, G J, C JD.et al. A NP 1
 - .Cell.1997; :