CULBPT-A46 and CULBPT-A48 Series of Late Blight Resistant Processing Tomato Breeding Lines

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Origin

Late blight is an important disease of tomato foliage, stem and fruit caused by Phytophthora infestans (Mont.) de Bary. The first late blight resistant genes transferred to tomato [Solanum lycopersicum L. (syn. Lycopersicon esculentum Mill.)] are Ph-1 and Ph-2 (Gallegly, 1966; Peirce, 1970, 1971). Ph-1 is a single dominant resistance gene derived from Solanum pimpinellifolium L. [syn. Lycopersicon pimpinellifolium (L.) Mill.]. Ph-2 is a single incompletely dominant gene also derived from S. pimpinellifolium. Ph-1 and Ph-2 were both rapidly overcome due to their race specificity (Conover and Walter, 1952, 1953; Gallegly, 1952; Goodwin et al., 1995). Neither Ph-1 nor Ph-2 was used widely in tomato breeding, and varieties remained susceptible to late blight.

Another source of late blight resistance was discovered by L. Black and P. Hanson (Asian Vegetable Research and Development Center, 1994). This resistance was found in S. pimpinellifolium L3708 (a.k.a. LA1269 C. M. Rick Tomato Genetics Resource Center, Davis, Calif.; USDA accession NSL116890 and PI365957). This accession possesses the Ph-3 resistance gene, which is located near the bottom of chromosome 9 (Chungwongse et al., 2002). Tomato lines bred using L3708 possess Ph-3, as well as additional genes that interact with Ph-3 to protect the plant against a wider range of isolates of the P. infestans than Ph-3 alone (Kim and Mutschler, 2005a, 2005b).

A series of late blight resistant processing tomato lines, including the CULBPT-A46 and CULBPT-A48 lines being released, was developed using the Ph-3 source of resistance (Kim and Mutschler, 2005b). The ultimate source of the late blight resistance used in developing these late blight resistant lines was S. pimpinellifolium L3708. However the start of the breeding process for the CULBPT-A46 and CULBPT-A48 sets of lines were rooted cuttings of late blight resistant selections from a BC1F2 population [‘NC215E’×‘NC215E’×S. pimpinellifolium accession L3708)] provided by Randy Gardner of North Carolina State University. ‘NC215E’ is a fresh market tomato line that has a large determinant vine and possesses the Ve and I2 genes conditioning resistance to Verticillium dahliae Kleb race 1 and races 1 and 2 of Fusarium oxysporum fsp. lycopersici (Sacc.) Snyd. and Hans., respectively (R. Gardner, personal communication).

Two different processing tomato hybrids with contrasting characteristics were used as backcross parents in the transfer of the late blight resistance to processing tomato. This approach provided genetic variability for horticultural characteristics in breeding these lines. The processing tomato hybrids used for first and second backcrosses in the pedigrees of the CULBPT-A46 sister lines (Fig. 1) were ‘Orsetti 3155’ (a.k.a. ‘BOS 3155’ and ‘Halley 3155’, Orsetti Seed Co., Inc., Hollister, Calif.), and ‘Hypeel 45’ (Seminis Inc., Oxnard, Calif.). Both of these hybrids possess the Ve and I2 resistance genes.

The processing tomato hybrids used for the first and second backcrosses in the pedigree of the CULBPT-A48 sister lines (Fig. 2) were ‘Heinz 8892’ (Heinzseed, Division of H.J. Heinz Co., Stockton Calif.), and ‘Hypeel 303’ (Seminis Inc.), respectively. Both of these hybrids possess the Ve and I2 resistance genes as well as Mi, which provides resistance to root knot nematode (Meloidogyne spp.). In addition, ‘Hypeel 303’ has the Pto gene conditioning resistance to bacterial speck (Pseudomonas syringae pv. tomato Okabe).

The P. infestans isolates US-17 (970001) and US-7 (940486 and 940330) from William Fry (Dept. of Plant Pathology, Cornell University) were used for disease screens in development of these lines. US-7 is an older isolate that was dominant throughout the U.S., but is largely replaced by newer isolates. US-17 is a more recent isolate found in the southeastern U.S. and up the eastern coast to New Jersey and New York (Fry and Goodwin, 1997). Methods for maintaining pathogens and screening for resistance are in Kim and Mutschler (2005b).

Description

Disease resistance of CULBPT-A46 and CULBPT-A48 lines. The lines created in the late blight breeding program were resistant to US-7 and US-17, the isolates used in testing during the breeding process. The lines were then tested using the additional P. infestans isolates US-11 (from California), DR4B (from the Dominican Republic), and NC-1 (from North Carolina). Results indicated that all of the tomato lines selected for late blight resistance using US-7 and US-17 were also...
resistant fully to US-11, DR4B and NC-1 (Kim and Mutschler, 2005a, b). Hybrids heterozygous for the resistance were created by crossing resistant lines with typical late blight susceptible tomato inbreds. In screening these hybrids with the same P. infestans isolates, the heterogeneous hybrids were nearly as resistant as the homozygous lines against US-11 and DR4B, but were less resistant or nearly susceptible to the other isolates (Kim and Mutschler, 2005a). Therefore the most reliable use of this form of resistance would be in lines or hybrids homozygous for the resistance.

A winter and spring late blight trial was also performed in 2001 in Los Mochis Mexico under the supervision of Ira Stein, who was then with Campbell’s Seeds (Campbell Research & Development, Davis, Calif.). The winter trial contained control lines and 23 late blight resistant breeding lines, including the CULBPT-A46 and CULBPT-A48 sister lines. Since this trial relied on natural infection rather than inoculation, test rows were alternated with rows of a susceptible cultivar to encourage the uniform spread of the pathogen throughout the field. By mid-March, disease was spread evenly throughout these spreader rows across the field such that the susceptible plants were all 50% to 70% defoliated. All plants of the nonsegregating late blight resistant lines tested were 9% defoliated, indicating that the lines fixed for late blight resistance could withstand heavy pathogen pressure under conditions very conducive to severe disease. Since natural infection was used, we do not know the identity of the isolate(s) present in this trial.

The late blight resistant lines were screened in the BCP F1 to BCP F3 generations for several resistance genes common in current cultivars, including Ve, I2, Mi and Pto. The screen for I2 and Mi used the proprietary SCAR primers of S.D. Tanksley (personal communication) for markers closely linked to those resistance genes. SCAR primers developed by Kaw-chuk et al (1998) were used to screen for Ve, ‘CULBPT-A46-1’, ‘CULBPT-A46-2’ and ‘CULBPT-A46-3’ are all homozygous for Ve, I2 and Mi. ‘CULBPT-A48-2’ and ‘CULBPT-A48-4’ are both homozygous for I2, I4, and Pto. ‘CULBPT-A48-1’ is homozygous for Ve and I2, and ‘CULBPT-A48-3’ is homozygous for I2 and Pto.

Horticultural evaluations in California. The horticultural and fruit quality of a series of late blight resistant lines and controls was tested in trials in Woodland, Calif., hosted by Hunts/ConAgra and Campbell’s Seeds. Both trials used a randomized complete-block design with three replications. Cooperators used their company’s proprietary protocols for variety evaluation. The processing tomato varieties used as controls were the commercial hybrids, ‘Orsetti 3155’, ‘Hypeel 45’, and ‘Hypeel 303’, and the experimental hybrid ‘CXD 207’ (Campbell’s Seeds). ‘Orsetti 3155’ and ‘Hypeel 45’ were parents in the pedigree of the CULBPT-A46 lines, and ‘Hypeel 303’ was a parent in the pedigree of CULBPT-A48 lines.

The results of these trials indicate that, in addition to carrying strong resistance to late blight, most of these seven lines were not significantly different than current hybrid controls for most of the characteristics recorded (Tables 1 and 2). Fruit firmness, color, viscosity, fruit solids (as measured by %Brix, TS, and NTSS), and acidity, as measured by pH, of these lines were all in the range of those characteristics of the hybrid varieties used as controls. The CULBPT-A46 lines are jointed and therefore had some stem adhesion, also seen in the jointed control, CXD 207. The CULBPT-A46 lines also tend to be early in maturity, and have slightly smaller fruit size. The CULBPT-A48 lines are jointless, and had low stem adhesion characteristic also observed in the jointless control hybrid ‘Hypeel 303’. The CULBPT-A48 lines have very large vines with very good cover, large fruit, and tend to have later maturity in Ithaca. There is a tendency in these trials for some of the CULBPT-A46

Table 1. Test of horticultural quality characteristics performed by Hunt’s Co. in Woodland Calif., 2000 of commercial controls and CULBPT-A46 and CULBPT-A48 lines.

| Cultivar      | Fruit wt/g | pH | Raw %Brix | Viscosity | Vine cover | Vine size | Fruit firmness | Yield | Conc | Maturity |
|--------------|------------|----|-----------|-----------|------------|-----------|---------------|-------|------|----------|
| CXD207       | 62.2       | 4.2| 4.9       | 40.4      | 3.7        | 5.0       | 4.3           | 5.0   | 5.0  | 90.0     |
| BOS3155      | 69.6       | 4.0| 5.1       | 38.3      | 3.0        | 6.7       | 4.7           | 5.0   | 5.0  | 83.3     |
| Hypeel45     | 72.7       | 4.0| 5.3       | 34.3      | 4.0        | 5.0       | 3.0           | 4.3   | 5.0  | 96.7     |
| Hypeel 303   | 73.0       | 4.0| 4.6       | 45.4      | 5.0        | 5.0       | 4.3           | 5.0   | 5.0  | 76.7     |
| CULBPT-A46-1 | 57.4       | 4.3| 5.7       | 52.3      | 5.0        | 7.3       | 4.7           | 4.7   | 4.3  | 76.7     |
| CULBPT-A46-2 | 55.8       | 4.0| 5.0       | 44.4      | 5.0        | 6.0       | 4.3           | 4.0   | 3.0  | 78.3     |
| CULBPT-A46-3 | 56.0       | 4.3| 5.6       | 49.2      | 4.7        | 7.3       | 4.7           | 3.0   | 4.3  | 80.0     |
| CULBPT-A48-1 | 39.1       | 4.4| 5.0       | 55.5      | 4.0        | 5.7       | 4.7           | 5.7   | 4.7  | 85.0     |
| CULBPT-A48-2 | 69.6       | 4.4| 5.0       | 26.8      | 3.0        | 5.0       | 3.0           | 5.0   | 5.0  | 97.5     |
| CULBPT-A48-3 | 44.3       | 4.4| 6.2       | 37.4      | 4.0        | 6.3       | 3.3           | 4.0   | 5.0  | 83.3     |
| CULBPT-A48-4 | 57.6       | 4.5| 5.8       | 31.4      | 4.0        | 5.3       | 3.3           | 4.0   | 4.3  | 78.3     |

1Raw Brix = percent soluble solids.
2Measured by Hunt’s standard method.
3Scale of 1 = open to 9 = dense.
4Size of vine in width and height, 1 = small to 9 = large.
5Fruit firmness when machine harvested, 1 = soft to 9 = firm.
6Yield = anticipated tons/acre, 1 to 3 below average, 4 to 6 average, 7 to 9 above average.
7Range of fruit maturity on plant, 1 = fruit on all age to 9 = all the fruit are similar maturity.
8Relative maturity of fruit, percent of red fruit vs. total fruit.
9Least significant difference calculated by t test using SAS program.
Table 2. Test of horticultural quality characteristics performed by Campbell's Seeds in Woodland, Calif., 2000 of commercial controls and CULBPT-A46 and CULBPT-A48 lines

| Cultivar       | Fruit crack | Stems adhere | Fruit wt/g | Total yield (tons/acre) | Maturity | Color a/b | TA | pH | TS | NTSS |
|----------------|-------------|--------------|------------|-------------------------|----------|-----------|----|----|----|------|
| CXD207         | 6.0         | 6.3          | 60.5       | 28.0                     | 3.5      | 2.04      | 3.8 | 4.7 | 6.3 | 5.4  |
| BOS3155        | 7.7         | 0.3          | 71.4       | 31.9                     | 5.5      | 1.86      | 4.8 | 4.4 | 6.6 | 5.8  |
| Hypeel45       | 6.7         | 1.0          | 64.8       | 21.6                     | 2.0      | 1.89      | 5.4 | 4.4 | 7.1 | 6.3  |
| Hypeel 303     | 8.0         | 0.0          | 70.2       | 27.9                     | 6.0      | 1.91      | 4.3 | 4.5 | 6.4 | 5.6  |
| CULBPT-A46-1   | 4.7         | 12.3         | 61.1       | 23.7                     | 2.0      | 1.80      | 3.8 | 4.6 | 5.6 | 5.1  |
| CULBPT-A46-2   | 5.7         | 12.3         | 48.4       | 22.2                     | 3.0      | 1.91      | 4.8 | 4.5 | 7.7 | 6.8  |
| CULBPT-A46-3   | 5.3         | 9.7          | 58.1       | 20.4                     | 2.5      | 1.85      | 4.9 | 4.5 | 6.8 | 6.0  |
| CULBPT-A48-1   | 6.3         | 1.0          | 68.4       | 20.1                     | 7.5      | 1.79      | 5.6 | 4.4 | 6.7 | 5.9  |
| CULBPT-A48-2   | 7.3         | 0.0          | 82.3       | 30.2                     | 9.0      | 1.90      | 5.1 | 4.4 | 7.1 | 6.2  |
| CULBPT-A48-3   | 7.7         | 0.3          | 75.1       | 25.6                     | 8.0      | 1.88      | 5.3 | 4.4 | 6.6 | 5.7  |
| CULBPT-A48-4   | 7.7         | 0.0          | 85.5       | 30.5                     | 8.5      | 1.85      | 4.8 | 4.4 | 6.9 | 6.0  |
| Hypeel 303     | 8.0         | 0.0          | 70.2       | 27.9                     | 6.0      | 1.91      | 4.3 | 4.5 | 6.4 | 5.6  |
| CULBPT-A48-1   | 6.3         | 1.0          | 68.4       | 20.1                     | 7.5      | 1.79      | 5.6 | 4.4 | 6.7 | 5.9  |
| CULBPT-A48-2   | 7.3         | 0.0          | 82.3       | 30.2                     | 9.0      | 1.90      | 5.1 | 4.4 | 7.1 | 6.2  |
| CULBPT-A48-3   | 7.7         | 0.3          | 75.1       | 25.6                     | 8.0      | 1.88      | 5.3 | 4.4 | 6.6 | 5.7  |
| CULBPT-A48-4   | 7.7         | 0.0          | 85.5       | 30.5                     | 8.5      | 1.85      | 4.8 | 4.4 | 6.9 | 6.0  |
| LSD*           | 0.7         | 2.9          | 9.3        | 7.6                      | 1.3      | 0.17      | 0.6 | 0.1 | 0.7 | 0.6  |

*Subjective score of number of cracked fruit, 1 = a lot to about 9 = no crack.
†Number of fruit with stems attached in 25 random fruit.
‡Relative maturity of fruit, 1 early to about 9 late.
§Color measurement; ratio of a/b with Hunter a and b scale, where a = red to green, red being higher positive values and green lower values and b = yellow to blue, yellow being higher positive values and blue lower values.
TA = titratable acidity.
TS = percent total solids.
NTSS = nontitratable soluble solids, %Brix.

Least significant difference calculated by t test using SAS program.

and CULBPT-A48 lines have to slightly higher %Brix than cultivated controls. If this observation is confirmed in larger scale trials, the trait might have been transferred from the S. pimpinellifolium parent.

In summary, the CULBPT lines fulfill the goal of transferring late blight resistance to acceptable processing tomato inbred lines (Kim and Mutschler, 2005a, 2005b). The CULBPT-A46 and CULBPT-A48 lines performed similarly to commercial hybrids for most characteristics. The chief differences of some CULBPT-A46 lines from the control hybrids were the earlier maturity, and slightly smaller fruit of the CULBPT-A46 lines. The chief differences of some of the CULBPT-A48 lines from the control hybrids were the later maturity, and slightly larger fruit of the CULBPT-A48 lines. The CULBPT-A48 lines are also jointless. The combination of the resistance to late blight in processing tomato lines with performance matching current processing tomatoes make these lines useful for developing either new lines or hybrids. The horticultural differences between the CULBPT-A46 and CULBPT-A48 lines provide the user greater flexibility in the choice of parents for crosses.

Availability

CULBPT-A46 and CULBPT-A48 lines are all breeding line releases. Requests for MTA form and seeds should be made to Martha Mutschler, Dept. of Plant Breeding and Genetics, Cornell University, Ithaca, NY 14853, or mam13@cornell.edu.

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