



## Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

<https://apps.lucidcentral.org/ppp/>

### Tomato catface (420)



Photo 1. A mix of ripe and unripe fruits showing varying catface symptoms.



Photo 2. Catface symptom at the blossom end. Note the small outgrowth and the scar tissue.



Photo 3. Catface symptoms showing, cracks, cavities and outgrowths.



Photo 4. Extreme symptoms of catface deformation and scarring.



Photo 5. Catface on a ripe tomato fruit.

### Summary

- Worldwide. Physiological disorder common wherever tomatoes are grown. A general term for lumps, outgrowths, holes and scar tissue on fruits. The fruits are still edible; they are just unsightly, and unsaleable.
- Varieties differ in susceptibility, with those producing larger fruit more likely to show symptoms.
  - Cause not understood. Several suggestions: initial dry period then long period of rain; alternating dry and wet soils; cold temperatures (<10°C) at night during flowering; large fluctuations in day and night temperatures; excessive N; thrips damaging female parts of flower; excessive pruning indeterminate varieties (lowering auxin concentrations); use of 2,4-D herbicide.
- Cultural control: avoid excessive pruning; do not apply excessive N; avoid planting in seasons when low temperature (<10°C) expected; avoid extremes of wet and dry; use varieties that are less susceptible; use a mulch.

### Common Name

Tomato catface

## Scientific Name

None; a physiological disorder.

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Information from tomato, cat facing. University of Massachusetts Amherst. (<https://ag.umass.edu/vegetable/fact-sheets/tomato-cat-facing>). Photo 1. Union Square Green Market ([https://www.instagram.com/p/BIvibCKhuDf/?utm\\_source=ig\\_embed](https://www.instagram.com/p/BIvibCKhuDf/?utm_source=ig_embed)). Photo 2 The green expert (<http://www.the-greenexpert.com/singleDisease.aspx?disid=144>). Photo 3 M.E. Bartolo, Bugwood.org. Photo 4&5 Gerald Holmes, California Polytechnic State University at San Luis Obispo.

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This mini fact sheet is a part of the app *Pacific Pests, Pathogens & Weeds*

The mobile application is available from the Google Play Store and Apple iTunes.

