



































# The TOMATO COLOR CHART

Quite often tomato **NAMES** are misleading or they do not accurately represent the actual **COLOR** of the fruit. Sometimes, descriptions can be confusing. This chart was created to help you correctly identify tomato colors using pictures of **ACTUAL** tomatoes.

TOMATO FRUIT COLOR CLASSIFICATION	FLESH COLOR	CLEAR SKIN	YELLOW SKIN	DESCRIPTION
<b>Anthocyanin fruit</b>	Any flesh color. Clear or yellow skin.			Anthocyanin expression in the stem of a germinated seedling. Anthocyanin is seen mostly on the skin and outer flesh of the fruit. Can be any flesh color or skin type.
<b>Brown (aka Black or Chocolate)</b>		Brown / Black tomatoes have yellow skin.		Persistent chlorophyll, ripe fruit purplish-brown color with yellow skin. Flesh tones can vary from variety to variety but should be close to the pictured example.
<b>Fruit stripe (Fs)</b>	Any flesh color.			Fruit stripe (Fs) = dark green radial stripes opposite the fruit locules that tend to fade as the fruit matures. An example would be the tomato called "Indian Stripe"
<b>Green &amp; Red Bi-color</b>				Green when ripe fruits with parts of fruit flesh that turn red. The fruit exterior can look like a typical green when ripe or have red flesh that is visible through the skin. Clear or yellow skin.
<b>Green stripe (gs)</b>	Any flesh color including bi-color. Stripes on clear or yellow skin.			Green stripe (gs) = irregular green stripes in skin of unripe fruit. When fruit ripens the stripes will either stay green or turn yellow depending on variety.
<b>Green When Ripe</b>				Persistent chlorophyll, ripe fruit remains green when ripe. Clear or yellow skin
<b>Orange</b>				Fruit flesh orange colored. Clear or yellow Skin. Flesh tones can vary from variety to variety but should be close to the pictured example.
<b>Pink</b>			Pink tomatoes have clear skin.	Pink tomatoes and red tomatoes share one thing in common, red flesh. Flesh tones will vary among varieties. Pink tomatoes have clear skin.
<b>Purple</b>			Purple tomatoes have clear skin.	Persistent chlorophyll, ripe fruit purplish color with clear skin. Flesh tones can vary from variety to variety but should be close to the pictured example.
<b>Red</b>		Red tomatoes have yellow skin.		Red tomatoes and Pink tomatoes share one thing in common, red flesh. Flesh tones will vary among varieties. Red tomatoes have yellow skin.
<b>Red &amp; Yellow Bi-color</b>				Red in yellow flesh. Clear or Yellow skin. Flesh tones can vary from variety to variety but should be close to the pictured example.
<b>Tri-color or Multi-color</b>				Red in yellow flesh with persistent chlorophyll creating multiple colors in the flesh of the tomato. Clear or Yellow skin. The TIE-DYE is for humor but at the same time to represent the awesome Berkeley TIE-DYE. The tomato pictured is Captain Lucky.
<b>White</b>			White tomatoes have clear skin.	Pale yellow almost "white" fruit, with clear skin. Flesh tones can vary from variety to variety but should be close to the pictured example.
<b>Yellow</b>				Yellow color of ripe fruit flesh with clear or yellow skin. Flesh tones can vary from variety to variety but should be close to the pictured example.