



# Liquid Yeast Comparison Chart



Escarpment Labs	Wyeast	White Labs	Imperial	Omega
<b>American Ale</b>	1272 American Ale Yeast II	WLP008 East Coast Ale	A15 Independence	OYL-009 West Coast Ale II
<b>Anchorman Ale</b>	n/a	WLP090 San Diego Super Yeast	n/a	n/a
<b>Ardennes Ale</b>	3522 Belgian Ardennes	WLP550 Belgian Ale	B45 Gnome	OYL-024 Belgian Ale A
<b>Arset Kveik Ale</b>	n/a	n/a	n/a	n/a
<b>Autobahn Lager</b>	n/a	WLP845 Fast Lager	n/a	n/a
<b>Belgian Sour Blend</b>	3763 Roeselare Ale Blend	n/a	n/a	n/a
<b>Biergarten Lager</b>	n/a	WLP860 Munich Helles Lager	L17 Harvest	OYL-0114 Bayern Lager
<b>Brut Ale</b>	n/a	n/a	n/a	n/a
<b>Cali Ale</b>	1056 American Ale	WLP001 California Ale	A07 Flagship	OYL-004 West Coast Ale I
<b>Cerberus</b>	n/a	WLP644	A20 Citrus	OYL-200 Tropical IPA
<b>Classic Wit</b>	3944 Belgian Witbier	WLP400 Belgian Wit Ale	A44 Whiteout	OYL-030 Wit
<b>Copenhagen Lager</b>	2042 Danish Lager	WLP850 Copenhagen Lager	n/a	n/a
<b>Czech Lager</b>	2000 Budvar Lager	WLP802 Czech Budejovice	n/a	OYL-101 Pilsner I
<b>Dry Belgian Ale</b>	n/a	n/a	n/a	n/a
<b>Ebbegarden Kveik Blend</b>	n/a	n/a	n/a	n/a
<b>English Ale I</b>	1968 London ESB Ale	WLP002 English Ale	A09 Pub	OYL-016 British Ale VIII
<b>English Ale II</b>	n/a	WLP007 English Dry	A01 House	OYL-006 British Ale I
<b>European Ale</b>	1007 German Ale	WLP036 Düsseldorf Alt	G02 Kaiser	OYL-001 ALT
<b>Foggy London Ale</b>	1318 London Ale Yeast III	WLP066 London Fog	A38 Juice	OYL-011 British Ale V
<b>French Saison</b>	3711 French Saison	WLP590 French Saison	B64 Napoleon	OYL-026 French Saison
<b>Fruity Witbier</b>	3463 Forbidden Fruit	n/a	n/a	OYL-023 Grand Cru
<b>Goldrush Lager</b>	2112 California Lager	WLP810 San Francisco Lager	L05 Cablecar	OYL-105 West Coast Lager
<b>Hornindal Kveik Blend</b>	n/a	WLP521 Hornindal	A46 Bartleby	OYL-091 Hornindal
<b>Hydra</b>	n/a	n/a	n/a	n/a
<b>Irish Ale</b>	1084 Irish Ale Yeast	WLP004 Irish Ale	A10 Darkness	OYL-005 Irish Ale
<b>Isar Lager</b>	2124 Bohemian Lager	WLP830 German Lager	L13 Global / L17 Harvest	OYL-106 German Lager
<b>JÖTUNN</b>	n/a	n/a	n/a	n/a



# Liquid Yeast Comparison Chart



Escarpment Labs	Wyeast	White Labs	Imperial	Omega
<b>Kölsch</b>	n/a	WLP830 Kölsch	G03 Dieter	OYL-017 Kölsch I
<b>KRISPY</b>	n/a	n/a	n/a	n/a
<b>Lacto Blend 2.0</b>	n/a	n/a	n/a	n/a
<b>Mexican Lager</b>	n/a	WLP940 Mexican Lager	L09 Que Bueno	OYL-113 Mexican Lager
<b>Northwest Ale</b>	1332 Northwest Ale Yeast	n/a	A18 Joystick	OYL-012 Pacific NW Ale
<b>Old World Saison Blend</b>	n/a	n/a	n/a	n/a
<b>Pine Tree Wit</b>	n/a	WLP410 Belgian Wit II	n/a	n/a
<b>Premium Pils</b>	2001 Urquell H	n/a	L28 Urkel	OYL-108 Pilsner I
<b>Ringwood Ale (Seasonal)</b>	1187 Ringwood Ale	WLP005 British Ale	n/a	OYL-008 British Ale III
<b>Spooky Saison</b>	3725 Biere de Garde	n/a	n/a	OYL-039 Biere de Garde
<b>St. Lucifer</b>	1388 Belgian Strong Ale	WLP570 Belgian Golden Ale	n/a	OYL-056 Belgian Golden Strong
<b>St. Remy Abbey Ale</b>	1762 Belgian Abbey	WLP540 Abbey IV Ale	n/a	OYL-020 Belgian Ale R
<b>Sterling Ale</b>	1728 Scottish Ale	WLP028 Edinburgh Scottish Ale	A31 Tartan	OYL-015 Scottish Ale
<b>Überweizen</b>	n/a	n/a	n/a	n/a
<b>Vermont Ale</b>	n/a	WLP095 Burlington Ale	A04 Barbarian	OYL-DIPA Ale
<b>Voss Kveik</b>	n/a	WLP520 Sigmund	A43 Loki	OYL-061 Voss Kveik
<b>Weizen I</b>	3068 Weihenstephan	WLP300 Hefeweizen Ale	G01 Stefon	OYL-021 Hefeweizen Ale I
<b>West Abbey Ale</b>	3787 Trappist High Gravity	WLP530 Abbey Ale	B48 Triple Double	OYL-028 Belgian Ale W

**Disclaimer:** Escarpment Laboratories Inc. is not associated with White Labs, Inc., Wyeast Laboratories, Inc., Imperial Yeast, or Omega Yeast Labs LLC. "WY" yeast numbers are the property of Wyeast Laboratories, Inc., "WLP" yeast numbers are the property of White Labs, Inc., "OYL" yeast numbers are the property of Omega Yeast Labs LLC. This document is intended as a guide to help brewers looking for Escarpment Labs products similar to the listed yeast products and is not a declaration of absolute equivalency in terms of genetics or phenotype of the listed yeast products. Results may differ between yeast suppliers as a result of genetic variation or propagation practices.