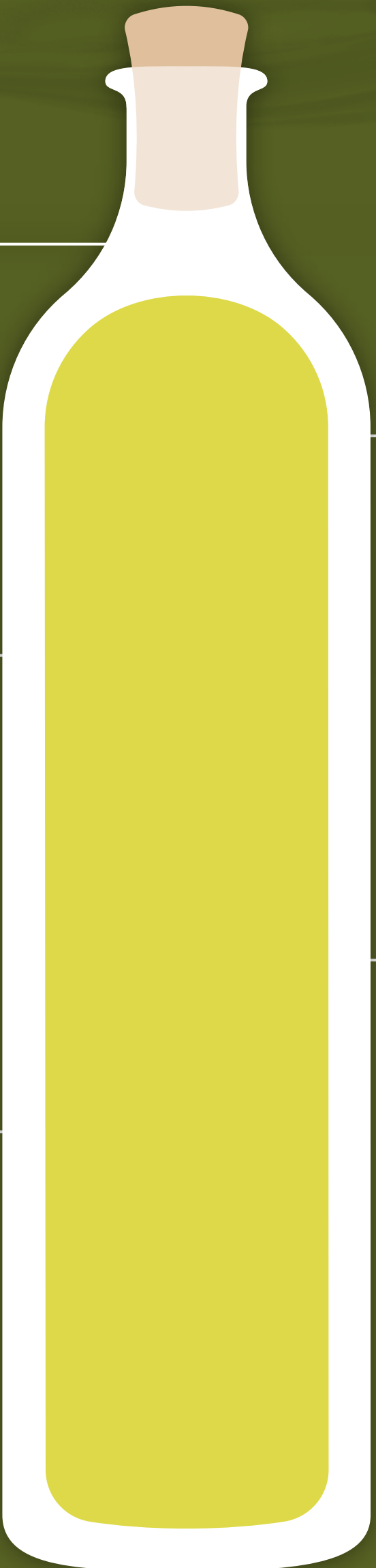


Frozen Oil is Still Good

Plant-based oils commonly solidify in freezing temperatures. After they naturally return to an above freezing temperature, they are as good as new.



Safe to use

Freezing and thawing do not change the nutritional or chemical profile of oils.



Solid to liquid

Solidified oils can be restored by letting them come back up to liquid temperatures naturally.



Handling and holding

Tankers have heaters to keep bulk oil warm. Totes, buckets, and bottles are more exposed to cold in shipping and may arrive solidified during colder weather.



Separation is natural

All plant-derived oils contain a mix of fats, plant waxes, and water, which solidify at different temperatures. Once oil is thawed, separation will resolve with minimal agitation.

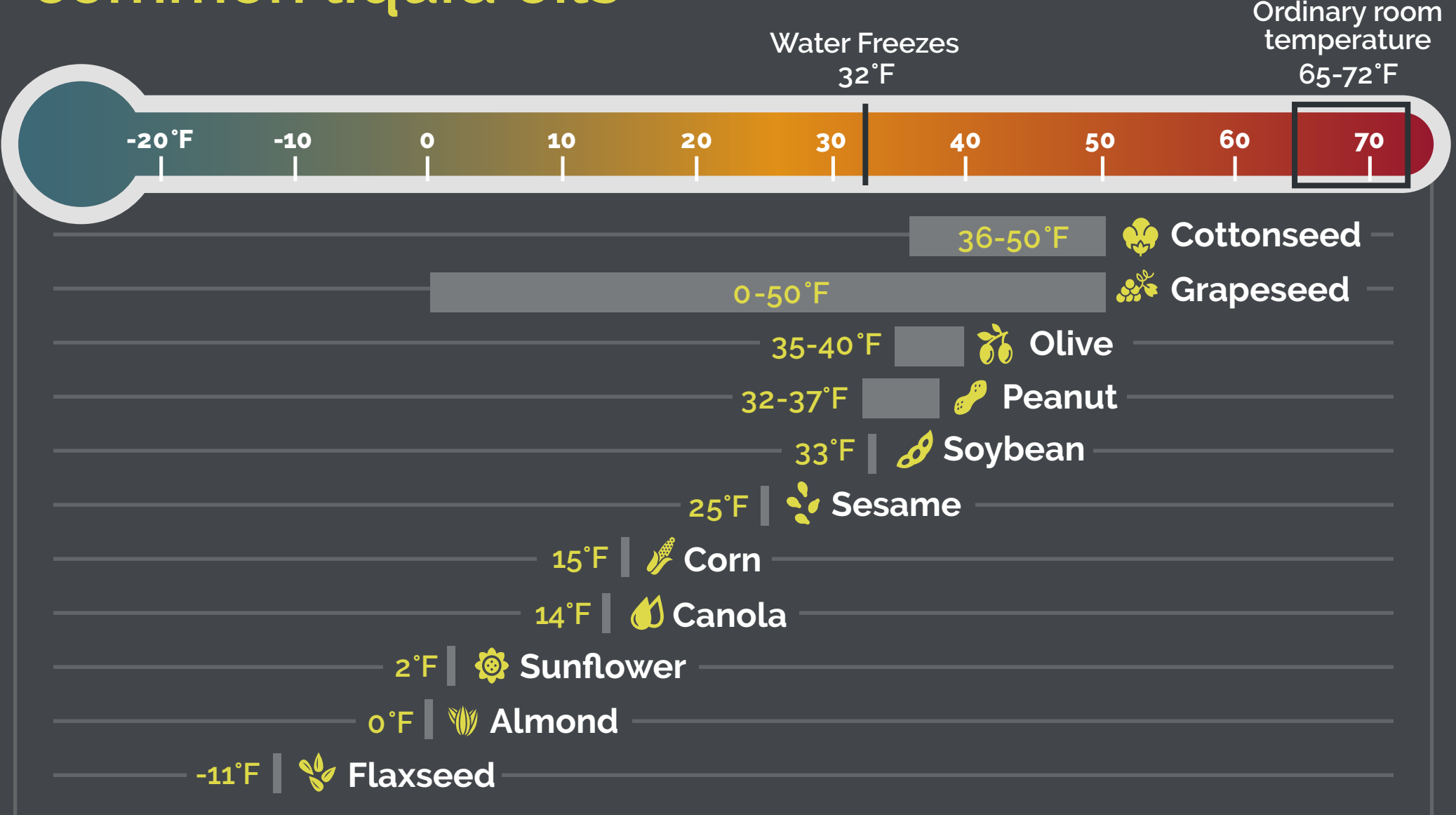


Know your oils

The same type of oil may solidify at different temperatures based on variations in batches and processing. Highly refined oils will generally resist freezing longer than unrefined oils of the same type.

Word to the Wise: Winterization
A refining process that removes waxes and other naturally occurring material from oils to make them more resistant to low temperatures.

Freezing points of common liquid oils



* Freezing temperatures above are approximate. Natural variations between harvests may alter freezing temperatures.

Contact us

If you have questions or concerns about your oils, contact your Catania Oils sales rep or our customer service team. **We are ready to help.**

