# **Drip Torch Fuel**

# WHAT'S THE RIGHT MIX?

## Mix

60% Diesel : 40% Gasoline More diesel at high ambient temperatures reduces gasoline flare-ups and extends burn time.

Pre-mix 2 gallons of gas to 3 gallons of diesel in 5 gallon tank, use this to fill drip torch.







Alicia Halbritter | UF/IFAS Extension Baker County 904-259-3520 | aliciah1221@ufl.edu



## Tips



Fill Line

Leave at least 1/4 inch space at the top of the can to allow room for fuel expansion when heated. More space is better.

### Air Valve

Adjust the air valve to allow more or less air into the can, thereby adjusting the flow rate of your torch mix coming from the wick.

### Adjustments

Adjust drip torch mix according to burning conditions and fuel types/condition in the burn block.

# Why Mix?

Gasoline Helps carry the flame from the drip torch to the ground.

> **Diesel** Provides a longer, residual burn time.