CRUSH TEST

Buying an oil press can be a big investment - and you'll want to be certain of the results you'll get from the commodity you want to crush. We have extensive videos that you can access from here: https://www.youtube.com/user/AgOilPress/videos showing our M70 Oil Press crushing many different commodities.

If you do not find the commodity you want to crush underneath our videos section, or if you feel your commodity differs in some way from what is shown in the videos, we highly recommend that you run a crush test prior to buying an oil press.

The Crush Test is designed to provide specifications on the throughput and press efficiency of your commodity. The primary goal of a crush test is to demonstrate oil press performance with a particular commodity and to determine the amount of commodity that can be processed over a fixed period of time, as well as the amount of oil and meal produced during that period.

This crush test primarily provides guidance in determining the number of presses appropriate for an application or to identify differences between varieties for a specific commodity and can also provide increased confidence to potential clients prior to equipment purchase.

The crush test requires 25 pounds of seed to be available for the test. The cost of the Standard Crush Test is $250. This expense is credited/discounted toward your oil press purchase price.

What we need from you:

- Approximately 25 lbs (11 Kg) of desired commodity for the Standard Crush Test or
- Your contact data along with the commodity parcel.

What you will get back

- Oil sample from the crush test
- Meal sample from the crush test
- Access to video of the oil press in action with your commodity
- Numbers on how much oil we extracted per pound of commodity along with commodity throughput rate

Send your commodity sample and payment to:

Oil Press Company
350 Industrial Drive
Mondovi, Wisconsin 54755

For payment you can use a credit card:

Visa/MC:___________________________Exp:__________
Name on Card:___________________________3digitcode:___________
Signature:______________________________Date:______________