



Cannabis Calculator - Oil

Enter Flower 1 THC %	27.78 %
Enter Flower 1 CBD %	0.13 %
Enter Flower 1 Starting Weight	3.03 g
Enter Flower 2 THC %	0.01 %
Enter Flower 2 CBD %	15.90 %
Enter Flower 2 Starting Weight	3.02 g
Total THC % For Combined Flowers	13.92 %
Total CBD % For Combined Flowers	8.00 %
Total Starting Weight	6.05 g
THC:CBD Ratio	1.7 to 1
Final Weight After Decarbing (grams)	5.16 g
% Cannabis Remaining	0.85 %
Pre-Infusion Remaining THC (mg)	610.44 mg
Pre-Infusion Remaining CBD (mg)	350.92 mg
Amount of Organic Oil (ounces)	9.00 oz
Ounces To Grams Conversion	255.15 g
Ounces Remaining After Infusion	242.39 g
1 TEASPOON	1
Teaspoon To Grams Conversion	4.73 g
Remaining THC In Infusion (mg/g)	2.52 mg/g
Remaining CBD In Infusion (mg/g)	1.45 mg/g
THC In 1 TEASPOON (mg)	11.91 mg
CBD In 1 TEASPOON (mg)	6.85 mg
3/4 TEASPOON	0.75
Teaspoon To Grams Conversion	3.55 g
Remaining THC In Infusion (mg/g)	2.52 mg/g
Remaining CBD In Infusion (mg/g)	1.45 mg/g
THC In 3/4 TEASPOON (mg)	8.93 mg
CBD In 3/4 TEASPOON (mg)	5.14 mg
1/2 TEASPOON	0.5
Teaspoon To Grams Conversion	2.37 g
Remaining THC In Infusion (mg/g)	2.52 mg/g
Remaining CBD In Infusion (mg/g)	1.45 mg/g
THC In 1/2 TEASPOON (mg)	5.96 mg
CBD In 1/2 TEASPOON (mg)	3.42 mg
1/4 TEASPOON	0.25
Teaspoon To Grams Conversion	1.18 g
Remaining THC In Infusion (mg/g)	2.52 mg/g
Remaining CBD In Infusion (mg/g)	1.45 mg/g
THC In 1/4 TEASPOON (mg)	2.98 mg
CBD In 1/4 TEASPOON (mg)	1.71 mg

Flower 1 Name	Flower 2 Name
Black Betty	Oregon Guava
Farm/Grower	Farm/Grower
SoFresh Farms	East Fork Cultivars
Terpene Profile	Terpene Profile
Beta Myrcene	Beta Myrcene
Limonene	Pinene
B-Caryophyllene	B-Caryophyllene
Linalool	Bisabolol
Guaiol	Limonene

How To Use The Cannabis Calculator

Enter Data in the Blue Numerical Spaces Only. If the THC or CBD says LOQ for %, enter 0.01 in the calculator. Flower 2 is Optional but encouraged if you need to balance out the THC:CBD ratio or if you want more Terpenes! Remaining THC (mg) & CBD (mg) is multiplied by an 85% factor based upon a High Times study conducted with Steep Hill Labs & SC Labs that confirmed an 85% to 87% conversion of THCa to THC with only a 0.04% conversion of THC into CBN. Ounces Remaining After Infusion is multiplied by an 95% factor as oil can lose up to approximately 5% of its volume during the infusion process. :)