

Blue Forest Farms

Price List | 8.29.18

Contact: D.J. Potter / dj@blueforestfarms.com / 801-633-4804

ISOLATE & DISTILLATE:



Isolated CBD

(\$3,820 - \$7,500 per Kg, dependent upon volume & futures contract)

This concentrate is 99%+ pure isolated CBD. This can come in a larger slab type crystal or can come powdered. These crystals are pure white crystalline CBD from industrial hemp and contains 0.00% THC.



THC Free Full Spectrum

(\$6,500 - \$14,000 per Kg, dependent upon volume & futures contract)

This concentrate has undergone a molecular separation process that results in a completely THC free full spectrum hemp oil. This product has a beautiful amber tone, a complete terpene profile. This product is complete with the valuable fats and lipids that occur in the plant oleo-resins. This premium grade product is fully activated and contains typically, 65-75% CBD, 2-3% CBG, and 0% THC.



Full Spectrum Distillate

(\$3,820 - \$7,000 per Kg, dependent upon volume & futures contract)

This concentrate offers a very balanced profile of phytocannabinoids from hemp. Contains no impurities, pigments, or terpenes. Vapor distilled and winterized. Typically, 35-55% CBD, 2-3% CBG, .5-2% CBN, .5-1% CBC, and 4-9% THC. Contains many other Phytocannabinoids.



High CBD Distillate

(\$6,000 - \$9,000 per Kg, dependent upon volume & futures contract)

This concentrate offers a very balanced profile of phytocannabinoids from hemp. Contains no impurities, pigments, or terpenes. Vapor distilled and winterized. Typically, 70-80% CBD, 2-3% CBG, .5-2% CBN, .5-1% CBC, and 4-9% THC. Contains many other Phytocannabinoids.



Whole Plant Extract

(\$1,750 - \$4,000 per Kg, dependent upon volume & futures contract)

This is a raw whole plant extract ranges in tone from a light amber to a dark brown/ green, and features natural terpenes, essential oil compounds, fatty acids, and lipids from the hemp plant. Typically, 50-60% CBDA, 1-3% THC, with a rich profile of background content.

801-633-4804

dj@blueforestfarms.com