Note, there are 2 sets of warnings on each label to help save on associated costs.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function. WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.

WARNING: Consumption of marijuana may cause anxiety, agitation, paranoia, psychosis, and cannabinoid hyperemesis.

WARNING: Consumption of marijuana by pregnant women may result in fetal injury and low birth weight.

WARNING: Consumption of marijuana by nursing mothers may result in infant hyperactivity and poor cognitive function.