

**THE EFFICACY OF**

**FISH SHIT™**

ORGANIC SOIL CONDITIONER

**THIS SH!T WORKS**

<b>FISH SHIT™</b>	<b>WITH</b>	<b>WITHOUT</b>	<b>PERCENTAGE INCREASE</b>
<b>CANNABINOIDS</b>	29.77	26.47	12.47%
<b>THC</b>	28.77	25.57	12.52%
<b>TERPENES</b>	2.96	2.28	29.64%

\*MULTIPLE INDEPENDENT CONTROLLED STUDIES  
DATA ON FILE

**FISH HEAD FARM**  
**FARMS**

f | @FISHHEADFARMS

WWW.FISHHEADFARMS.COM

# DOSING INSTRUCTIONS

## SOIL / SOILLESS

**Seed Germination:** 1 mL of Fish Sh!t per gallon of water.

**Cloner:** 2 mL of Fish Sh!t per gallon of water.

**Root Dip:** 50 ml of Fish Sh!t per 50 ml of water. Can be added to reservoir for feed...no need to waste good Sh!t!!!!

**Transplant Aid:** 6 mL of Fish Sh!t Per gallon of water. Water at base of plant. Helps aid with effects of transplant shock.

**Vegetative Growth Phase:** Use 6 ml per gallon on the first feeding/watering. Use 3-6 ml of Fish Sh!t through all weeks of vegetative growth. Promotes vigorous and heavy growth.

**Bloom Growth Phase:** 3-6 mL of Fish Sh!t per gallon of water.

**Flush with Fish Sh!t:** Use 3-6 ml of Fish Sh!t while flushing your plants. Fish Sh!t helps break down salt and nutrient build up.

## HYDROPONIC

**Seed Germination:** 1 mL of Fish Sh!t per gallon of water.

**Cloner:** 2 mL of Fish Sh!t per gallon of water.

**Root Dip:** 50 ml of Fish Sh!t per 50 ml of water. Can be added to reservoir for feed...no need to waste good Sh!t!!!!

**Transplant Aid:** 6 mL of Fish Sh!t Per gallon of water. Water at base of plant. Helps aid with effects of transplant shock.

**Vegetative Growth Phase:** Use Fish Sh!t at a dilution rate of 2-4 ml of per gallon of water. Use through all weeks of vegetative growth.

**Bloom Growth Phase:** Use Fish Sh!t at a dilution rate of 2-4 ml of per gallon of water. Use through all weeks of bloom.

**Flush with Fish Sh!t:** Use 3-6 ml of Fish Sh!t while flushing your plants. Fish Sh!t helps break down salt and nutrient build up.

# THE BENEFITS OF FISH SH!T™

Use  
with any  
medium

Works  
with any  
nutrient  
line

Most robust  
beneficial  
bacteria on  
the market

INCREASES  
YIELD  
UP TO 30%

INCREASES  
NUTRIENT  
UPTAKE

INCREASES  
FLAVORS, OILS,  
AND TERPENE'S



ECOSYSTEM IN A BOTTLE