



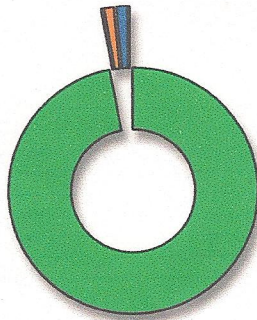
Northwest Botanical Analysis
 www.nwbotanicalanalysis.com
 206.545.7233 | 127 n 35th st. seattle



TEST RESULTS

Date of Test 2/28/12	Expiration of Results 3/28/12
Client Name S.W. Cooperative	Sample ID 55152022412
Strain/Product ATF	Sample Type Flower

Potency Analysis



Total Active Cannabinoids: 19.32%

Microscopic Analysis

Trichome Coloration: 100% Clear, 0% Cloudy, 0% Amber
 Visible Contamination:

Pesticide Screening

Status | **PASS**
 Explanation | Pesticide limits are based off the EPA's Maximum Residue Limit for organophosphate and organochloride pesticides on similar plant types. Samples testing at less than 10 parts per million (or 0.001%) receive a **PASS**. Anything above is considered **CONTAMINATED**.

Microbial Screening



Explanation | Fungi limits are based off independent research using EPA validated technology. Samples within the green area are considered as having "normal" amounts of fungi and are deemed safe for consumption. Samples in the yellow range should not be ingested by those with immunodeficiency disorders, asthma, or any other respiratory illness. Highly contaminated samples within the red area are not fit for consumption.

LAB COMMENTS: