



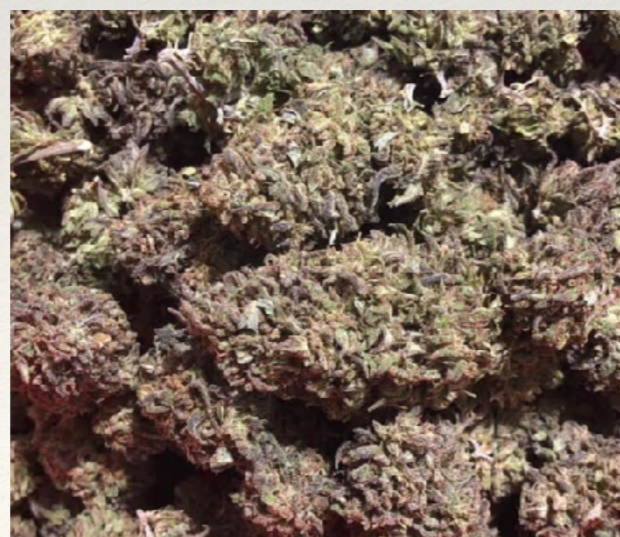
Available Spring 2019



PLANT CATALOGUE

2019

All of our seed lots undergo germination testing , chromosome sex testing and chemotype testing to remain compliant and ensure quality.





Hurricane Hemp, Florence

First release of Hurricane Hemp line



10-7-18 Field Test, 16.7%

Selected for thin structure, quick flowering time (late Sept., early October outdoors) and quick drying time. Purple hues, aromas of Goodyear tires and red Starbursts.

BaOx, Stud Reversal

X
Otto II

=

Hurricane Hemp,
Florence

BaOx x Otto II

10-1-18, Field Test, 15.9%

These stretched more than average in flower and typically finished no sooner than early October with CBD percentages barely exceeding double digits. Woodsy smells of pine, deet and Old Spice and a yield of over two pounds per plant in the field. Longer, thinner buds that dry out faster. We saw potential to use our strong-willed Baox 1007 to bring out the best in her.

Florence is a faster finishing, high yielding plant that reeks of Starburst suicide and tooth plaque. She finishes late September to early October with high CBD:THC ratio and stays compact with stalky branches which helps withstand coastal winds. Her lean, lanky structure is less likely to break the branches in storms and dries fast yet yields high because of high number of node sites on branches.



BoxWine



BaOx, Stud Reversal

X

Cherrywine F2

=

BoxWine

10-7-18 Field Test, 16.7%

Selected for thin structure, quick flowering time (late Sept., early October outdoors) and quick drying time. Purple hues, aromas of Goodyear tires and red Starbursts.

We chose the F2 generation due to the increased vigor her offspring displayed during testing and her world renowned and well known terpene content. Rapidly branching out to form bushes with pink pistils and sticky stalks.

BaOx 10.2 x Cherrywine F2

10-2-18 Field Test, 15.8%

BoxWine showed us the best of both worlds in the field with technicolor hues and a COA to back her up. She outperformed her peers on most marks. Early October.



www.ArrowheadSeed.com



Note: Many variables impact plant performance. No guarantees promised or implied.