



The Proven Winners!

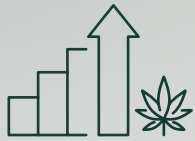
F1 Hybrid Cannabis Seeds



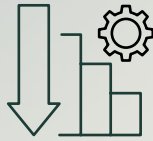
F1 Hybrids Seeds



Benefits of F1 Hybrids



Significant
yield increase



Less
labor-intensive



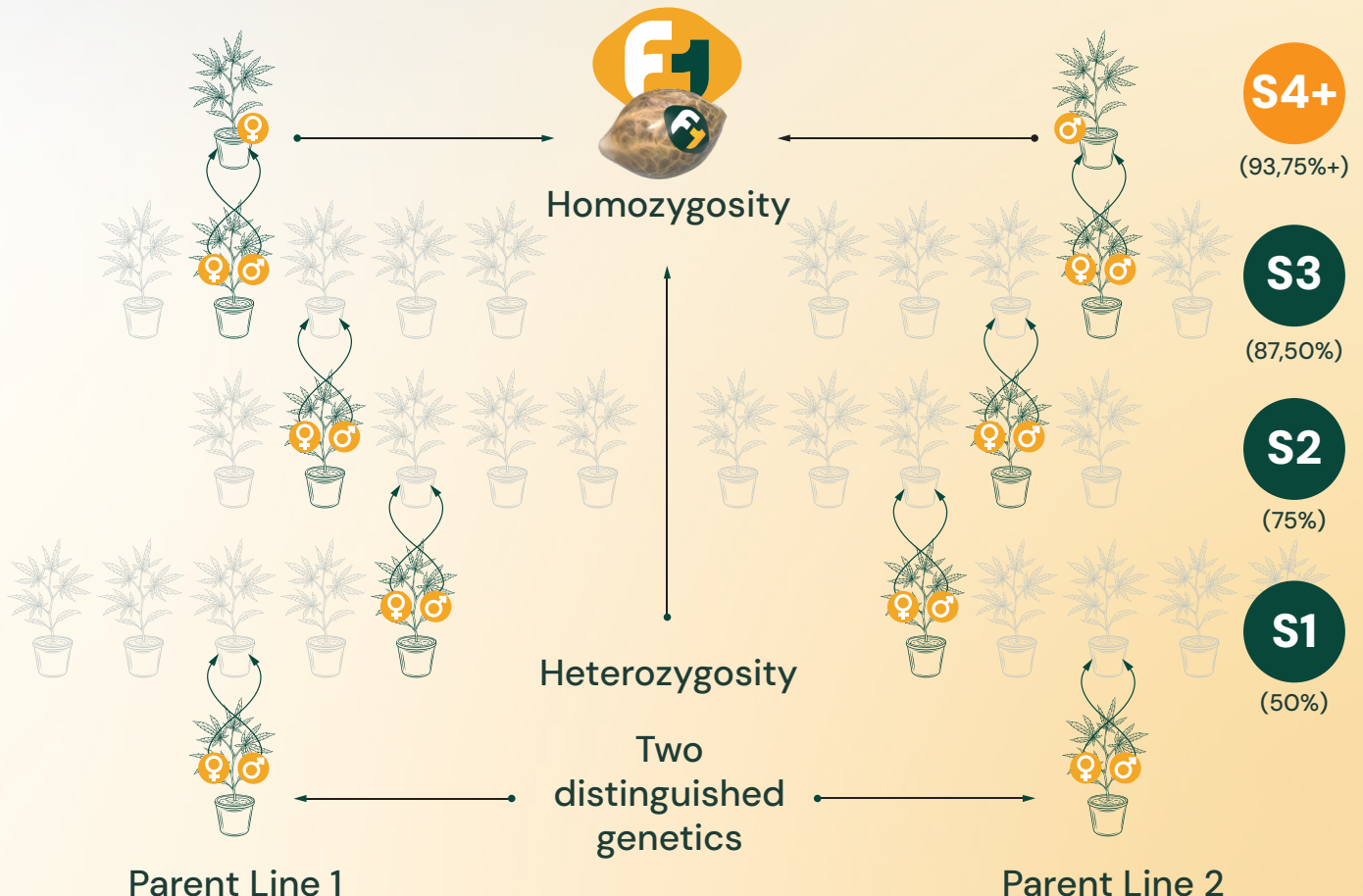
Saves production
space



Reliable
genetic supply



+15% Gross Margin Improvement



Day Neutral Varieties



Growing Parameters

Our varieties thrive in various environments, including indoor, greenhouse and outdoor settings. For optimal growth, here are some recommended conditions:

Climate



24–29°C



20–26°C



70–75%



45–60%



Pot Size 8–11L

Rockwool Blocks
15x15 cm



EC: 1,5–2,7 μ S/cm

Lighting



>35 mol/day

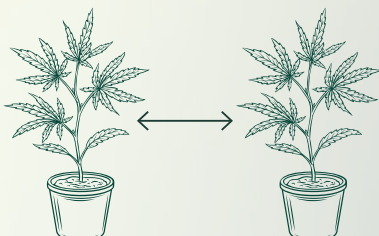
14–18 hour/day



52–65 mol/day

18 hour/day

Plant Density



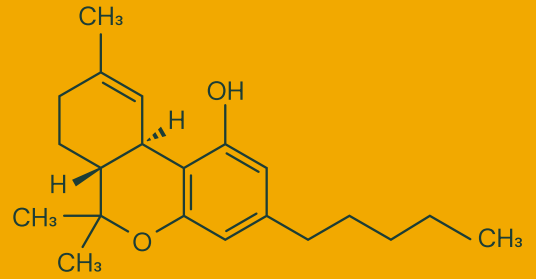
Indoor: 5–6 pl/m²

Outdoor: 20 K pl/AC



THC Varieties

(Tetrahydrocannabinol)



Miss Beauty

F1



Chemical Profile		Plant Traits (Indoor)		Additional Info
Total THC (outdoor / indoor)	20% / up to 24%	Flower Yield	Up to 350g / plant	Highest total yielder per plant Good tolerance against <i>Botrytis</i>
Total Terpenes	1.61%	Plant Height	70-90 cm	
Top Terpenes	1. Myrcene 2. Occimene 3. Farnesene	Seed to Harvest	75 days	Strong vigour

Florence Fusion

F1



Chemical Profile		Plant Traits (Indoor)		Additional Info
Total THC (outdoor / indoor)	20% / up to 25%	Flower Yield	Up to 330g / plant	Easiest for trimming Highest flower density
Total Terpenes	2.77%	Plant Height	60-90 cm	
Top Terpenes	1. Myrcene 2. Occimene 3. Farnesene	Seed to Harvest	75 days	Lowest sugar leaves

Salem Spirit

F1

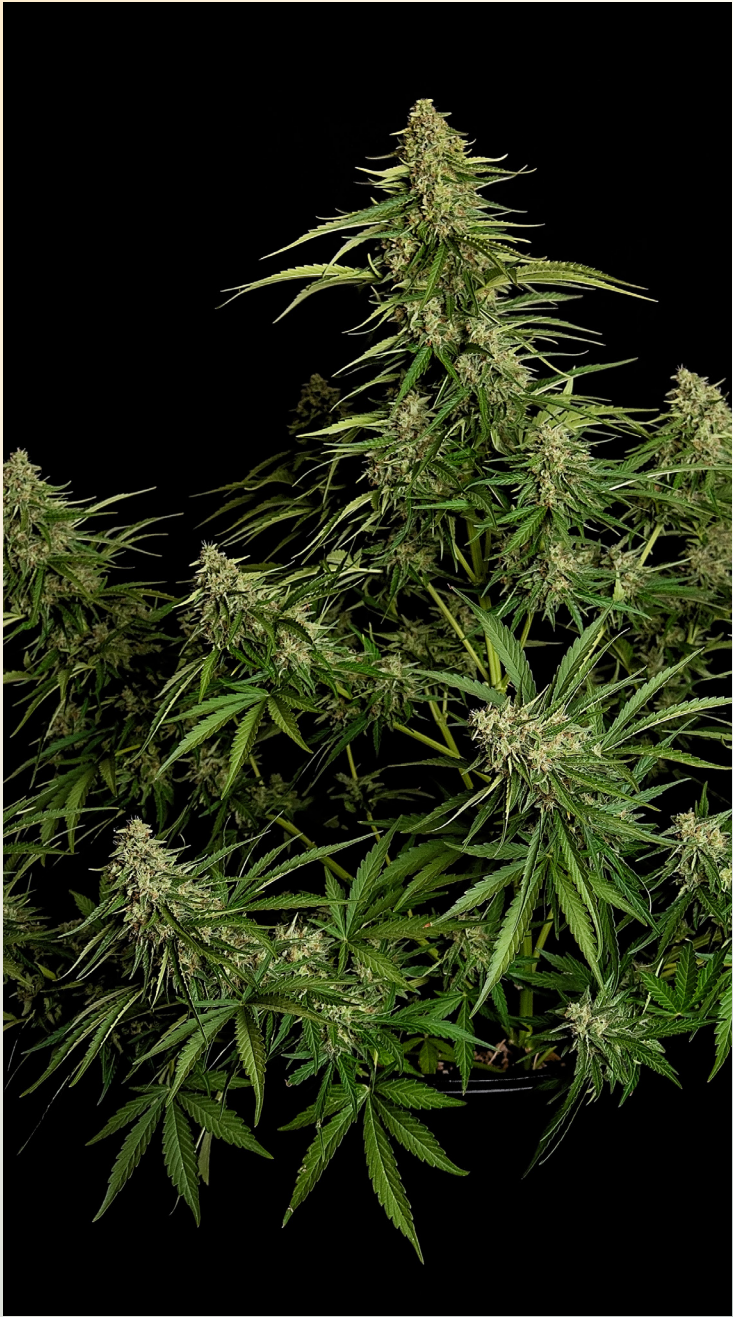


Chemical Profile		Plant Traits (Indoor)		Additional Info
Total THC (outdoor / indoor)	18% / Coming soon	Flower Yield	Coming soon	Great uniformity
Total Terpenes	1.87%	Plant Height	80-100 cm	Vigorous growth
Top Terpenes	1. Myrcene 2. Occimene 3. Farnesene	Seed to Harvest	85 days	Extended flowering period Good tolerance against <i>Botrytis</i>

Snowball Dream

F1

New Variety



Chemical Profile		Plant Traits (Indoor)		Additional Info
Total THC (outdoor / indoor)	20% / Coming soon	Flower Yield	Coming soon	Great uniformity
Total Terpenes	1.60%	Plant Height	50-70 cm	Shortest variety
Top Terpenes	1. Myrcene 2. Terpinolene 3. Caryophyllene	Seed to Harvest	75 days	Branched and compact Rounded flower structure

Ashland Majesty

F1

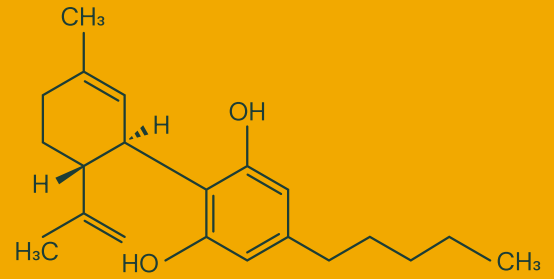
Pre-launch



Chemical Profile		Plant Traits (Indoor)		Additional Info
Total THC (outdoor / indoor)	22% / Coming soon	Flower Yield	Coming soon	Unique terpene profile Highest THC potential
Total Terpenes	2.81%	Plant Height	70-90 cm	
Top Terpenes	1. Terpinolene 2. Caryophyllene 3. Myrcene	Seed to Harvest	75 days	

CBD Varieties

(Cannabidiol)



Eugenius

F1



Chemical Profile		Plant Traits		Additional Info
Total CBD (outdoor)	13%	Flower Yield	Coming soon	Extraction purposes Leafly flower structure
CBD:THC Ratio	26:1	Plant Height	<100 cm	
Top Terpenes	1. Myrcene 2. Caryophyllene 3. Limonene	Seed to Harvest	75 days	

Do you want to see our crops in action?

Check out our trial stations



Cultivation for Compounds

The Netherlands

The Cultivation for Compounds (CfC) Consortium is a diverse group of leading companies in the cannabis industry, supported by the Dutch government, that conduct research on cannabis cultivation for specific compounds. Through this partnership, F1 SeedTech offers a unique opportunity to share its F1 hybrid seeds with customers worldwide.



CRIC Labs

Canada

CRIC Labs is an advanced cannabis R&D facility located near the legal North American cannabis market, offering a dedicated space for the industry to conduct turnkey research projects. F1 SeedTech is collaborating with Grodan to test optimal growing conditions that maximize the performance of F1 hybrid seeds. F1 hybrids stand out for their exceptional productivity, yielding up to 1.8 kg/m² under optimized growing conditions.



Seed Tech



Contact US

Product information
info@f1seedtech.com

Orders NA
erik@f1seedtech.com

Orders EU
max@f1seedtech.com