

WEED WORLD™

ISSUE 127

NEW YEAR
NEW STRAINS

STILL IN THE
GAME WEED WORLD
TALKS TO SUB

THE TIPPING POINT
GREEN RUSH!
ON THE HORIZON

Israel: Reefer Madness
LET MY PEOPLE
GO!

DEDICATED TO CLAYTON ("RASCAL") April 1961 - March 2016
A struggling Artist in his own right and my biggest critic. Ocanabis.



WWW.WEEDWORLD.CO.UK



DISPLAY UNTIL END OF MAY 2017



BREEDER

SAMPLE
PAGE



SAMPLE PAGE

Mykos/Azos add some water and watch the results, within days you will have an explosion of new fresh roots.

"Bigger Roots for Bigger Fruits"- Josh Savage.

"And meanwhile get ya soil amended, rototilled mixed with worm castings blended, gotta be ready to plant before June when the hours are right and your under a full moon"

Long before you plant for the full season of growing you will need to make sure your soil is healthy and living. For us and many others who don't have the time to make their own Super Soil, you can buy a good base mix like "Big Rootz" from the Soil King that comes packed and ready to grow. Designed by growers for growers, this soil mix is the perfect blend to get your plants started. You can check out the full ingredient list and more on their website www.thesoilking.com. If you want to go even deeper into creating your own soil you can check out Subcool's "Super Soil" recipe online and create your personal mix to what you prefer. When transplanting into these final pots your next big step is to make sure that your light cycle matches up to what the hours are outside if you have been using artificial light. If they are put out early they can begin to flower, so slowly adjust your lights to match the hours, this will keep your plants happily vegging. By preparing for this perfect transition into these final pots you can now maximize your plants growth and with your soil amended properly you will have an abundance of micro organisms in the soil ready to feed the plant as it needs.

"HOW TO GROW" VERSE 2:

"This next step is to get it in the ground, whole time growing its never been root bound, hit it with some nitrogen ready to feast, start training mainlining growing a beast"

Now that your final pot is ready to grow in (and you have been keeping the roots at their best potential) they are ready to take over this new layer of soil. If you can plant directly into the ground from the very beginning it is the most beneficial way, by taking out the need for transplanting and letting these roots feel the natural energy that is in the ground they will grow more vigorously without any restrictions. Even though your soil is amended, plants can intake lots of nitrogen and this will help them reach their peak growth through veg, so we like

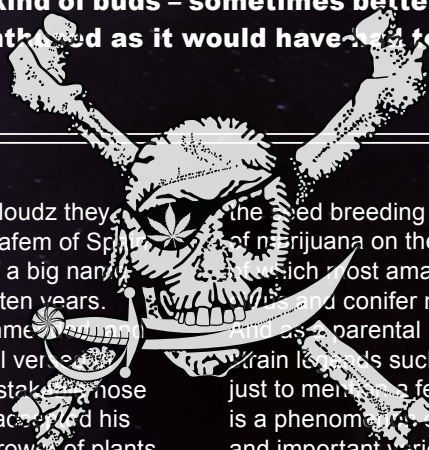
DINACHEM

WORDS & IMAGES BY GREEN BORN IDENTITY (G.B.I.)

For many years, Power Plant and Amnesia had been the sole strains cultivated by Dutch commercial growers Dick and Freerk and all respective sorts of marijuana that were offered to their customers came from these two. Like the vast majority of commercial gardeners, the two work with clones that they don't buy from another source but instead produce themselves, cutting them from their own mother plants. Every now and then they try new strains, getting themselves respective seeds, growing them and checking how their customers liked the new kind of buds – sometimes better, sometimes worse, but never was the overall feedback as enthralled as it would have been to be to for an acceptance into their standard assortment.

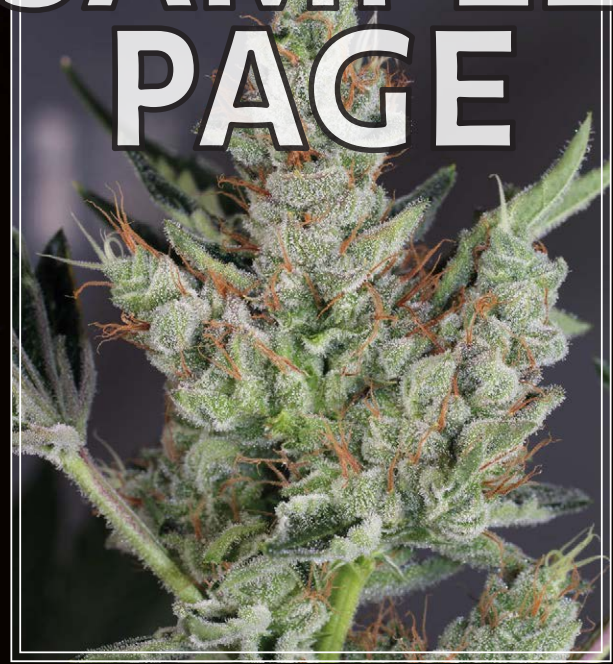
Some time ago, from a grower friend called Cloudz they received a clone of Dinachem, a strain by Dinafem of Spain. This Spanish seed company has earned itself a big name in the worldwide seed business over the past ten years. "You should really try that one," Cloudz recommended since Dick and Freerk knew that he's very well versed in the world of cannabis strains, having an unmistakable nose for stunning top-notch varieties, they happily accepted his recommendation. Although being an ardent grower of plants started from seed, just this once Cloudz hadn't selected that Dinachem cutting himself – this had previously been accomplished by another very experienced grower named Growolf, based on a package of feminized Dinachem seeds.

While that Dinachem cutting grew into a mother plant in Dick's and Freerk's veggie room, they started to look into this strain that had been unknown to them up to that point. And they came to know highly interesting details: Dinachem consists of nothing less than original ChemDog 91 genetics! Probably everybody a little bit familiar with cannabis strains has heard of ChemDog, because these exquisite genetics, created in 1991 by the breeder of the same name on the East Coast of the USA, are simply legendary. Like only a few other strains, it has put its stamp on



the seed breeding business. Back then it was the first kind of marijuana on the American market (the strong basic note such most amazingly smelled like fuel, complemented by pine and conifer notes) and it was a real aroma revolution. The original parental plant, ChemDog later on gave birth to other strain legends such as NYC Diesel, Sour Diesel and OG Kush, just to mention a few. The ChemDog descendant OG Kush is a phenomenon on its own: it's arguably the most influential and important variety in recent years on the international seed market, as it was and is used for countless crosses and breeding projects, some of which have been showered with awards. And there's no end in sight yet to that huge OG Kush hype.

SAMPLE PAGE



However, the problem with the original ChemDog 91 is that it's a clone-only plant and not an actual seed strain, therefore it is only available in the form of female cuttings. So a seed company striving to offer Chemdog 91 genetics in the form of seeds has to be in possession of that female elite clone as well as male plants of a strain that is preferably closely related to it. This means that through multiple backcrossing, the breeder can approximate the ChemDog 91 genetics as closely as possible. Both of these applies to Dinafem in Spain: they received the original ChemDog 91 clone genetics directly from breeder



**SAMPLE
PAGE**