

WEED WORLD™

ISSUE 128

THE LATEST ON GLOBAL
DECRIMINALIZATION

MENDO
EMERALD TRIANGLE
DOPE

**THE Great
Outdoors**
CUTTINGS
& AUTOS



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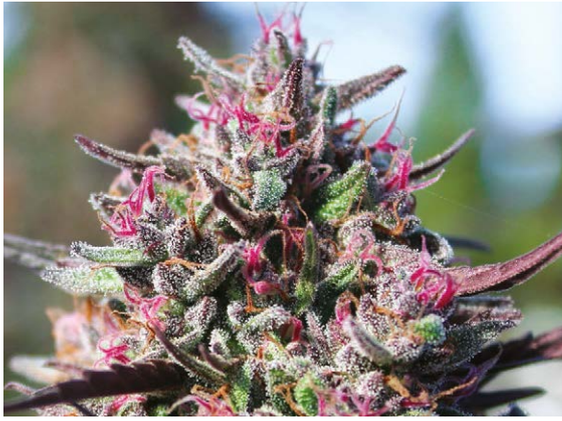
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Locomotion: TGA Seeds & Heroes of the Farm

When we first heard that Subcool aka “The Weed Nerd” was in the works to make a new stain with a very special and very rare “Blue City Diesel” genetic from Heroes Of The Farm, we knew it was going to be our first pick for the upcoming outdoor season. With the strong...



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How To Grow (Like) Humboldt

When you grow in Humboldt you are growing for scale and then there's that undeniable quality that weed its own special brand, no matter what Humboldt farmers do when it comes to the season? There are so many things...



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About 10,000 people came to Tabin Square on a Saturday night to show their support for the new de-criminalization program, but the protest leaders made it clear: “We are not stopping until full legalization”...



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Plus! Bonus Strain Reports: Buzz 'n' Smiles , p24; OG Kush, p42; Blue Blood, p66; Roof 95, p100

HOW THE DECRIMINALIZATION OF ALL DRUGS SAVED THOUSANDS OF LIVES IN PORTUGAL

By Francisco Gaspar

In 1998 around 60% of all arrests in Portugal were for drug use and possession. Jails were overcrowded and the difference between incarceration and treatment was one of the reasons why Portugal considered decriminalization. Fearing arrests, addicts were consequently scared to seek any help. Today, we take a look at how the Portuguese population has reacted to this change.

Today, we take a look at how the Portuguese population has reacted to this change.

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BY LYNETTE NUTTER
**HOW TO
GROW LIKE
HUMBOLDT**

WONDERLANDNURSERY.COM



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Growing Cuttings and Autos Outdoors

BY TONY | DUTCH PASSION SEED COMPANY | DUTCH-PASSION.COM

Title page images: TeroVesalainen, Rex Medlen

THE INDOOR HYDROPONIC GROW ROOM

indoor home garden that is both easily maintained and will return a reasonable yield. Always allow yourself work and storage space aside from your planned grow area and enough room to be able to reach all the plants around your grow. I also recommend any bulky or heat producing equipment is positioned outside the actual grow area - especially when using grow tents or expensive reflective sheet materials to contain your grow. Ballasts and fans both produce heat (both are effectively electric motors), take up valuable space and not all are ideally suited to the warm, humid environment of a grow room. For the ease of this article I am going to work on 4ft² (1.2m²) grow area, with sufficient work, storage, and access area around it. Which leads us on to utilities.

Power, ventilation, water and drainage really must be assessed and addressed before the grow area is built and planted. For our 4ft² grow area I would allow a minimum of 3000 watts total electricity, 10-12in (250-305mm) of ventilation capacity, a fresh water supply, and a drain. Whilst the water supply and drain are not essential they do make life a whole lot easier.

POWER

For the power, you will need to assess your usage split and ensure you have enough outlets for your needs. It is always best to use in-wall outlets and avoid the use of extension leads unless really necessary. If you must use extension leads try to limit them to single pieces of equipment, but always ensure that the cables connected to them will not overload the rating of the power outlet. For our grow room of 3000 watts (240V=13 amp) supply we will require around 25 amps (240V=13 amp) supplies, but if the mains supply for the grow room is shared with other high usage areas of the house there could be a risk of overloading the circuit at peak usage. If in doubt, consult a professional. In a best case scenario you would have your grow room as a separate main supply from your main fuse board consumer unit. Very rarely, if at all, will your grow room be using the full power stated, but it soon adds up as you start plugging in equipment.

VENTILATION

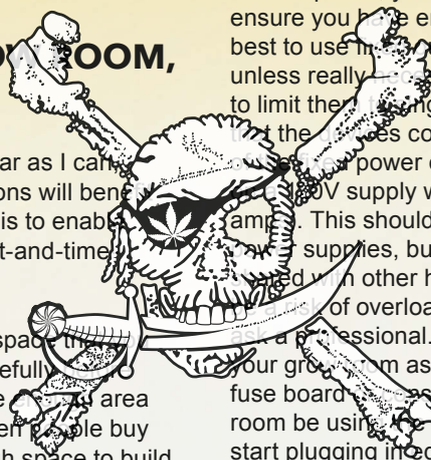
Plants need surprisingly little fresh air or ventilation for healthy growth and development under natural conditions, 3 or 4 complete environmental area air changes an hour would be enough for the plants airborne requirements (CO² etc.). However in a forced or accelerated situation, such as an indoor hydroponic grow when light levels, nutrient requirements,

DESIGNING AN INDOOR GROW ROOM, WHAT A SUBJECT!

I'm going to try and keep this to the basics as far as I can, although some of my statements and conclusions will benefit from a little explanation. The aim of my writing is to enable most people to be able to set up and run a cost-and-time-effective indoor garden.

The first thing you will need to consider is the space you have available, be realistic and assess this carefully before rushing out and buying any equipment. Is there an area for you to use? It may sound silly but I have seen people buy expensive grow tents and then not have enough space to build them! Is there an adequate power supply? Sufficient access to water and drainage? And how easy will it be to ventilate? Use these right at the start and life will be easier.

Height is important, 7ft (2.2m) plus is ideal, less than this is not unusable, as the ease of control and your equipment options will be reduced. Square area is a little more flexible but it will obviously dictate the yield that can be expected. Areas between 3 1/4ft² (1m²) and 8ft² (2.4m²) are ideal for a



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