

kuuruma@mail.ru
IMAGES POSTED BY D.E.S. DESZ@MAIL333.COM SPECIALY FOR DZAGI
SHOP
WWW.DZAGI.RU

www.cannabisX.com www.Overgrow.com
X, ~shabang~, The Penguin, Kryptonite,
Strawdog, Slowhand, Chimera, BushyOlderGrower, Ralpheme, RealHigh,
Clone, cannabisX and Vic High.



Picture by BushyOlderGrower.

?

?



Picture by BigIslandBud.

,

;))

!

“

”

(

—

).

Cannabis,

~100

!

1

Cannabis:

-
-
-
- ZERO ZERO
-
-

2

-
-
-
-
-
- Cycle times (sinsemilla)

3

-
-
-
-
-
-
-
-
-

4

-
-
-

5

-

-
-
-
-
-
-
-
-
-
-
-
-
-
-

6

-
- pH
-
-
-
-
-
-
- (2)
-

7

-
-
-
- ?
- 12/12
- 12/12
-

8

- SOG – Sea of Green
 - ScrOG
 - Cabinet Growing
- -

9

-
-
-
-
- The Bubbler

10

-
-

11

-
-
-
-
-

12

-
-

13

-
-
-

14

-
-
-
-

Indica
Sativa

15

-
-
-
-
-
-
-
-
-
-
-
-
-
-
-

:

-

-

2

(Cubing)

(Backcrossing)

16

17

-
-
-
-
-

:

()

60

Cannabis Grow Bible

Cannabis Grow Bible

Cannabis Grow Bible

«

Cannabis:



(1.1).



2 12

).

19—

(
20

« »

19

ICD-10 (

),
<http://www.who.int/whosis/icd10/> .

()
()
()

()

()

. 100%

« »,



(.1.3)



).

(

(.1.4).



(.1.5).



Cannabis Sativa, Cannabis Indica, Cannabis Ruderalis.

SATIVA:



4,5 : , 1,20
: , 7 15 .

INDICA:



: , 15 1,20 .
: , 7,5 .
:

RUDERALIS:



15 1,20 .

-9-

100%

60%

-8-

-8,9-

20%

5.

70%

20% 70%

5. «5»

(PMP – potency monitoring project),

ZERO ZERO

(.1.10).



Zero Zero.

1.11)

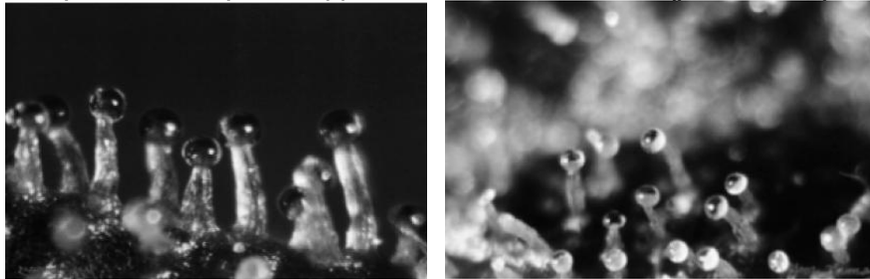


Zero Zero

: 00 (Zero Zero), 0, 1, 2, 3.

2 3.
Zero – « » Zero

(.1.12, .1.14).



(knock one's socks off).

(head-high)

«couch-lock».

- Sativa, Indica Ruderalis? Ruderalis
- . Sativa Indica

Sativa, Indica.

2



450

200

450

200

50

(

450

2

200

),

).

250,

Sativa

Indica.

PURE SATIVA ()

SATIVA (Sativa Indica)

PURE INDICA ()

INDICA (Indica Sativa)

INDICA/SATIVA (50/50 Sativa Indica)

RUDERALIS (),

Ruderalis Ruderalis

Ruderalis

Indica/Sativa

50%

50%,

50% 50%

Indica/Sativa Sativa/ Indica

Sativa head-high Indica -

body-stone. 50% 50% 50%

head-high 50% body-stone Indica

Sativa 60% body-stone 40% head-high.

head-high Sativa, Indica, 60%

40% body-stone. 60/40

(

).

Sativa

Sativa.

Indica. Indica

body-stone.

head-high

60-

Sativa
Indica

60 1

- , () : ()

-

(80\$ 300\$ 10-16)

?

(www.cannabisx.com www.yahooka.com).

URL,

.com,

« » «seeds»,

e-mail

10-20

10-20

e-mail

yahooka.com.

(.24 .25)





2

Sativa,

1-4

, Skunk#1.

?



Sativa.

7

!



Serious Seeds Paradise Seeds.

3

Skunk#1 7-9

7-9



?

?
?

?

?

?

?

?

?

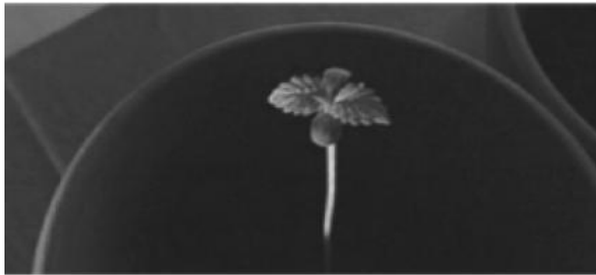
-

cannabis!

99,9%

00,1%

spider mites ()



12

3

_____ :

(. 2.12),

3

4-8

1



(.2.13).

1 5

1 2 . (.
).



4 16
(. 2.14).



16

6

2

(sinsemilla)

4 16

10 36

2.5 9
3 4

· 6-9 · Indica · Sativa
2-4 · · · 6
· Sativa/Indica

3

· - ·
, ? · 10
? ?
10 ? ? 10
, ,
· ·
, 200\$ · ,

100 G13,
2000



(),

10

4

2

3,

3

5

10

5

10

100%

SBS propagation tray»

«rockwool

3

!)

10

7-8



10.

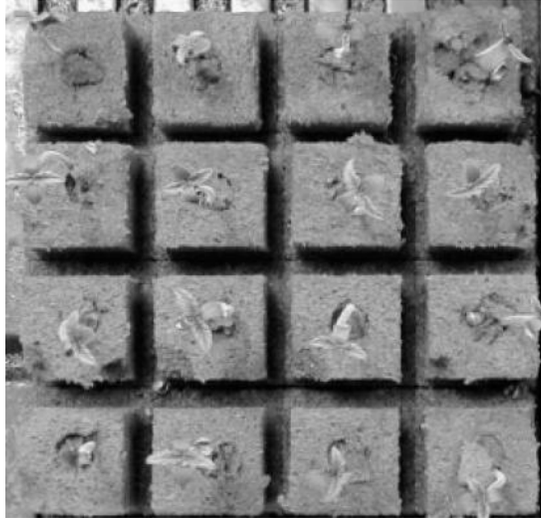
8-9

100%



«rockwool SBS propagation tray»,

(. 3.8).



(20\$ 5\$). (50\$ 10\$), (5\$)

(:

.)



().

?

).

N (

(

pH=7

N,P K)

NPK 5:1:1 8:4:4

3-9



(.3.13 .3.14).





(,) .

Ruderalis

15-30

25%

Super Skunk Skunk#1

(. 4.1).



?

(2) : (1)
(3)



?»

«

:

1. Bench
2. SOG (Sea of Green)
3. ScrOG (Screen of Green)
4. Cabinet

()

HID.

_____ :



15 150 .

_____ :



(60 3)
(10 300).

_____ :



: 75 4000

_____ :



100

_____ :

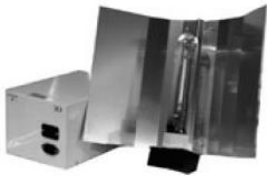


HID - High Density Discharge -



(-).

, HID



HID

75 4000



75 4000



600 HPS- 600 HID HPS

400 600

HID 75 4000

M.V	175	8000
H.P.S	600	45000
M.H	400	36000
H.P.S	600	36000

4000

1000 (1) 4

3 : (1)

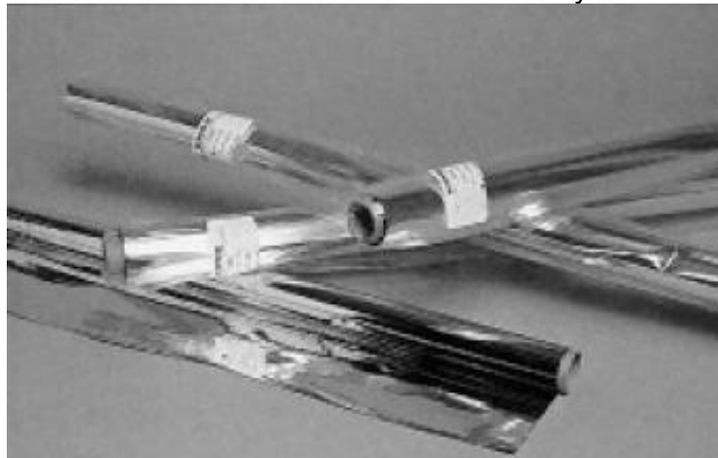
(3) (2)

1 1 45000 6-9

Sativa 1



Mylar



3

: pH,

pH



pH -

7 -

. 0 -

pH

1 14.

, 14 -

, pH=7.

pH-

N, P, K (³ NPK).

(

, 20:20:20.
40% -

20%

, 20%

, 20%

pH

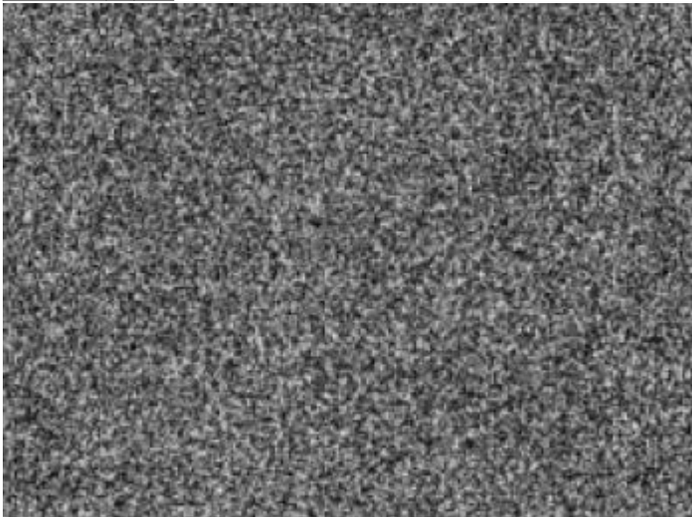
:

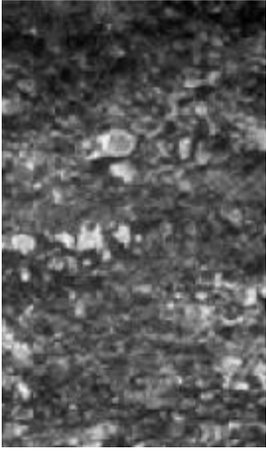
:

:

12-12-12, 20-20-20, 12-6-6, 18-4-5

8-20-20





,

,

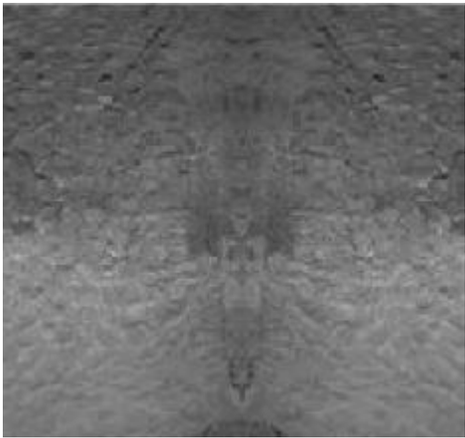
,

,

,

,

,



,

,

,

,

,

,

,

,

,



(,) ,



(7-14),



2-3

):

-
-
-

(:

2-3

24

2,5 !

6

pH=7.

pH

pH

pH

pH-

6-8,
pH

7.

2

!

!

«

?»,-

- 1)
- 2)
- 3)
- 4)
- 5)

6)
7)

1)
2)

3)

4)

5)

6)
7)

pH

1)

2)

3)

4)

5)

6)

7)

8)

9)

10)

11)

1)

7. pH,

pH,
pH,

pH

pH. 7.

ph<7.

pH.

pH

pH

pH,

) 3-4

(1/3 200

()

3 :

100%
: 1

1

1

2

3

1

15-20.

1

:

40-80%.

60%

23

12,5

(2)

2

2

;

2.

2

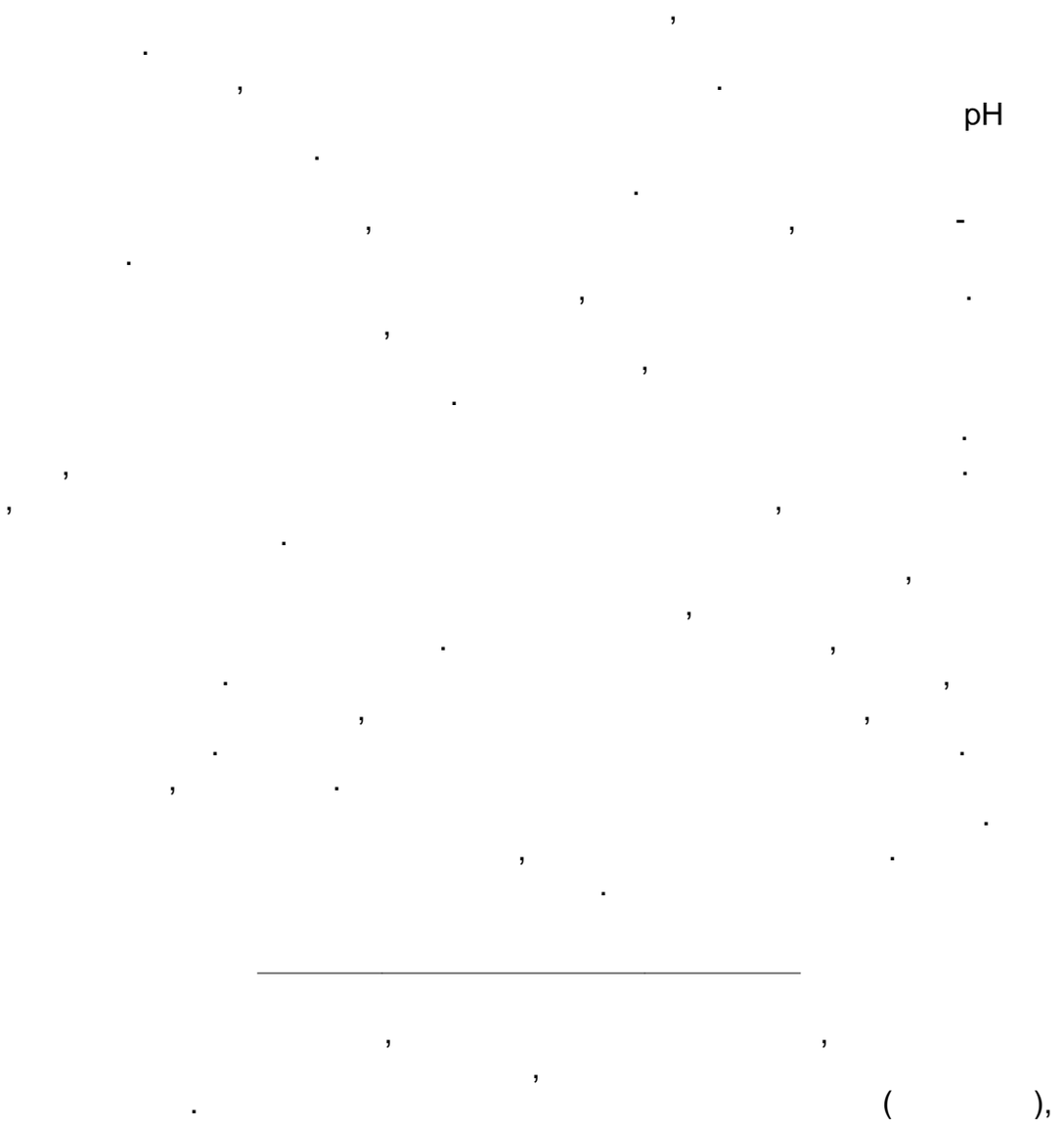
2

2



7

pH



100%

3

()

10

2-3

- 12/12.

12/12

12/12.

12

12

12/12.

-

)

(

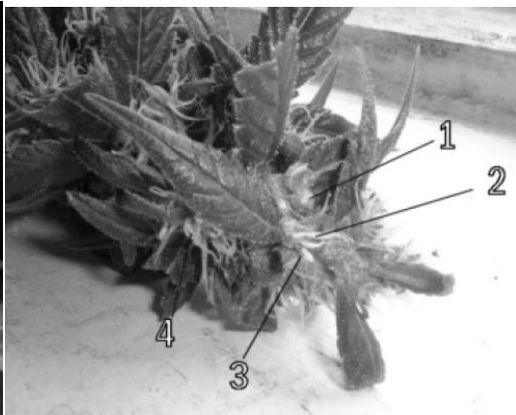
-

«

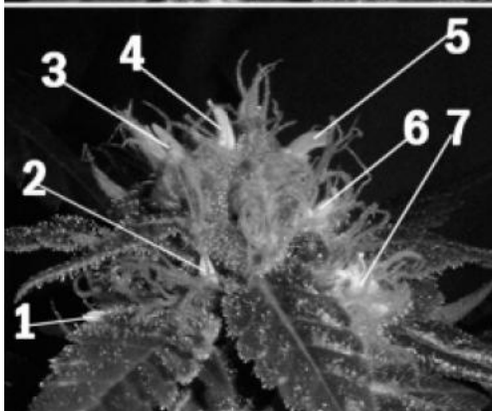
» ()
)

)

(



12/12





)))

.
,
15
,
15
,
15
5
,



100%



()

()

(').

8

: SOG, ScrOG, Cabinet.

SOG (Sea of Green).
SOG (Sea of Green)



SOG

30

30

(

3

3

).

SOG.

(

),

SOG-

12/12,

2

(Sea of

Green).

ScrOG (Sea of Green)

SOG,

().
(.8.1 . 8.2).



ScrOG-

30

30

1

SOG



SOG ScrOG

600

HID

HID

ScrOG

RealHigh

RealHigh

SOG,

-

5

(

).

24

60

SOG

30

30

SOG.

1-3

:

2

SOG ScrOG

3

:

(Cylinder ScrOG),

V-ScrOG, Stadium ScrOG, Flat ScrOG

Indica

60

ScrOG

30

30

(, C99

ScrOG

HID

RealHigh

ScrOG

Cabinet



1-4

-
-
-

),

(

)



(
).

20-150

15



claypebbles.



9

$\frac{3}{4}$



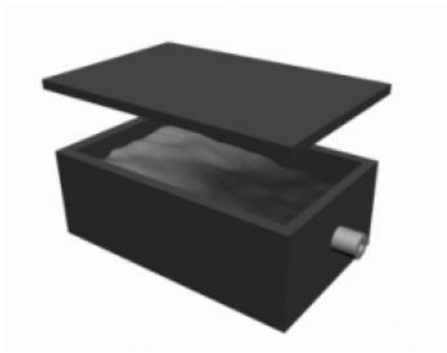
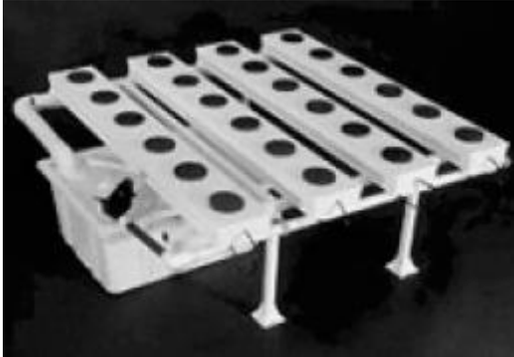
- Nutrient Film Technique - NFT

-
-
-
-

(

).

NFT

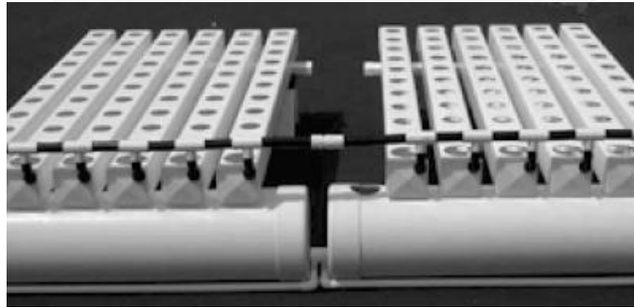
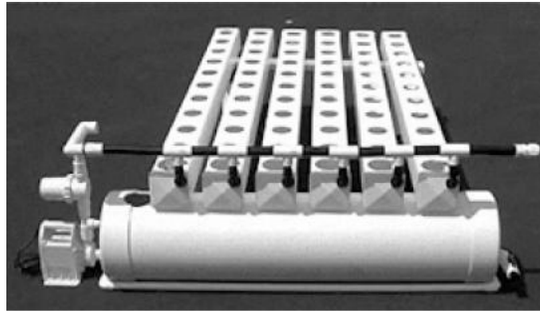


&



&

()



« »



, « » ,

Series Optimum, Power Gro, Ionic General hydroponics Flora
General hydroponics Flora Series 3- - Gro, Micro
Bloom.



TDS-

, , ,

Dissolved Solids), TDS- (Total

45
45
TDS-



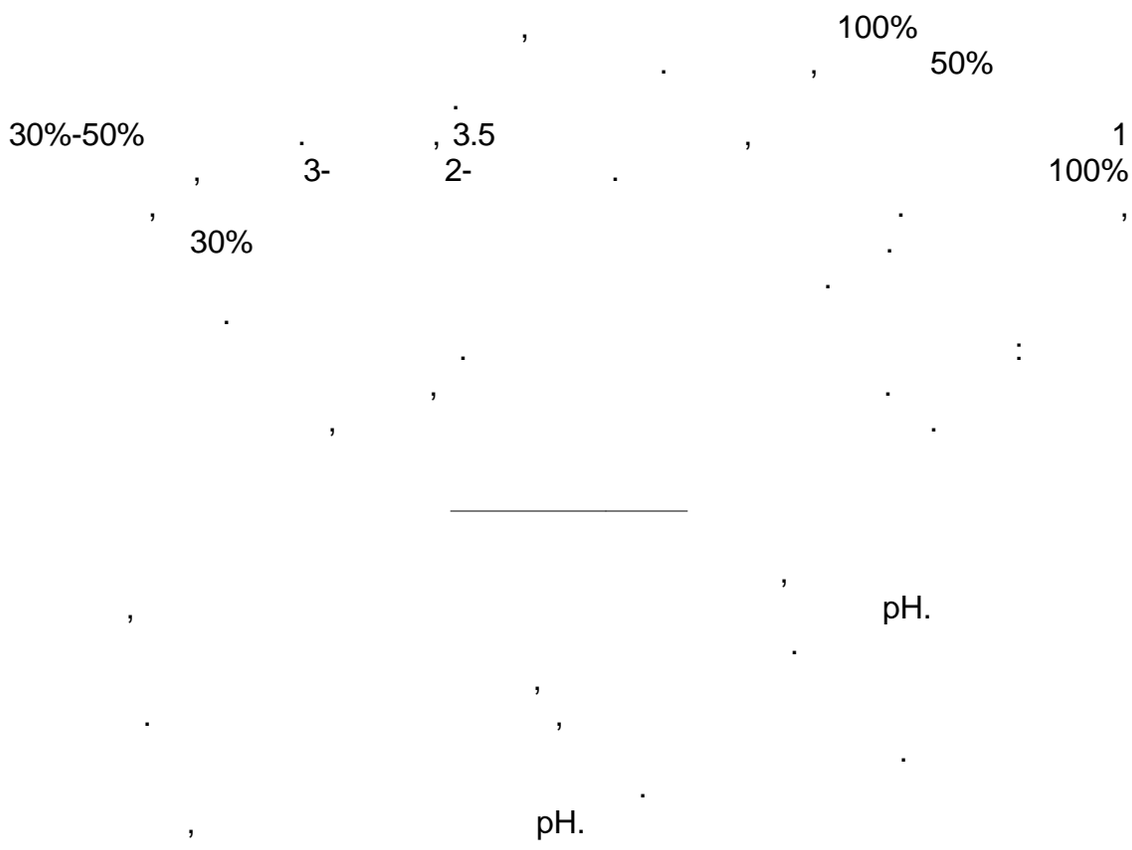
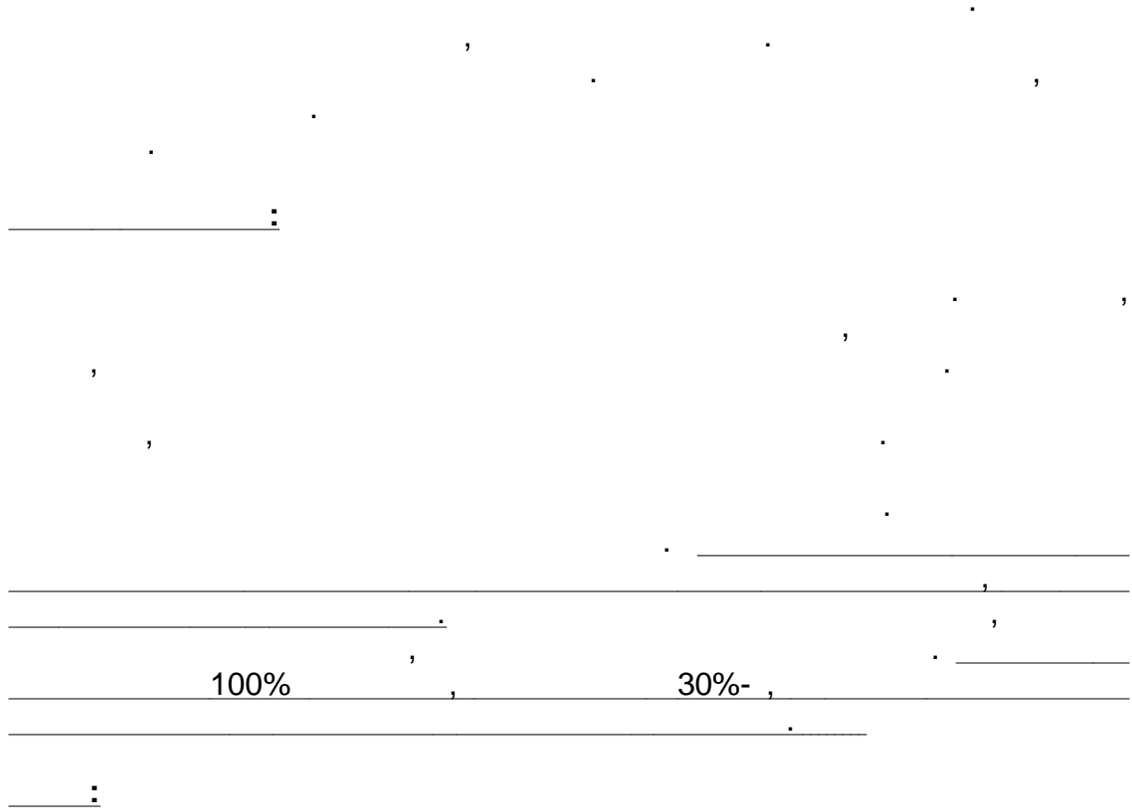
2,5 – 15

_____ :

pH=5.6 (7)

24

_____ :



100%
1/2

- 3.5

1

100%

1/2

100
100, 15

«Deep Water Culture»

«The Bubbler».

The Bubbler



2.5 (

)

The Bubbler:

- 1) 20-
- 2) 15
- 3)
- 4) 2
- 5)
- 6)
- 7) (, . .)
- 8)



24

bubbler

2.5

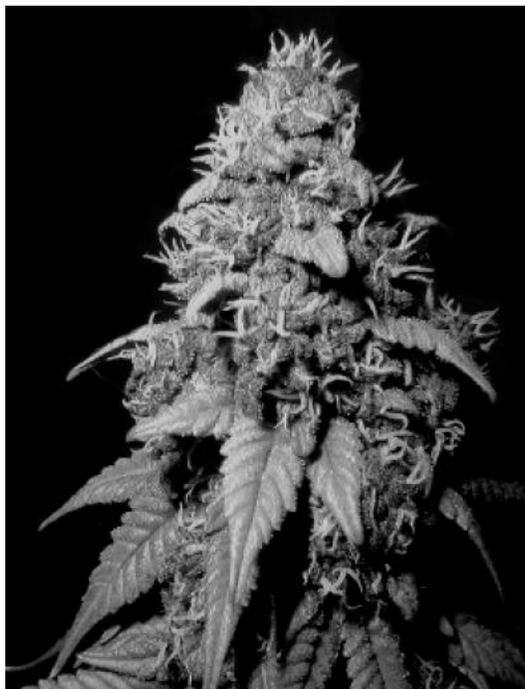
?

4

4

(,).

10



(-). (1-2).

pH.



« »,



:

2-3

()

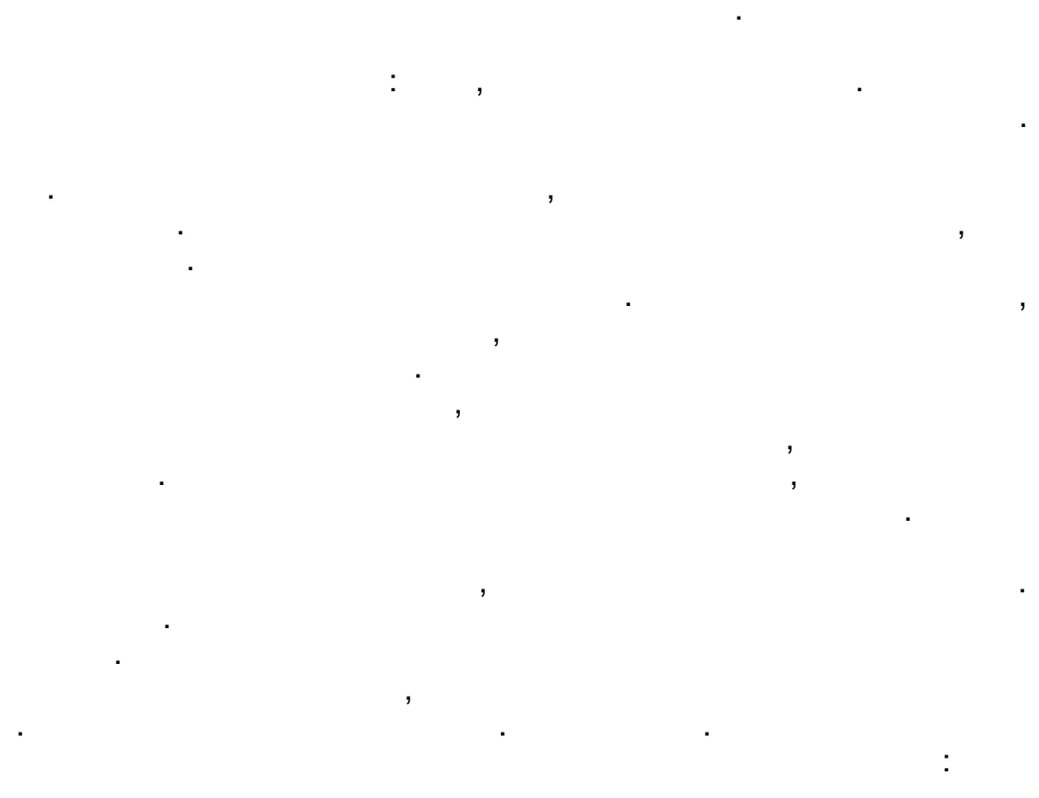
:

5

4-6

30





SOG ScrOG



SOG ScrOG

-
-
-

1
0.5
20

?

1-2

!



3-4

?

V-

2

2-

6

Blueberry

3-4

Sativa,

1.5

2

2

4

45



50%

3-

2

8
16
32
8-
4
4



ScrOG SOG.

S-
(
).

(
).

-

:

pH

, 12/12,

-

?

?

!

(
).

-

).

(



7.5

2

1-3

Oasis foam bricks.

Clonex (3\$).

(. . .).



100

Strawdog'

!



3

()

2-





12

1



()



(,).



_____ (_____)

Fusarium Oxysprum



_____ , _____



)

(





2-3 . . .



— . (. . .) .
.

, Scale,



).

(

7-10

!!!!!!

13

?

(

).

pH.

()

, ' ?
 ?
 ;
 , , ().
 , ().
 ()
 ,
 - / ,
 ().
 ()
 ,
 (1/3 1).
 ().
 ()
 , ().
 ()
 , ().
 ()
 ,
 ().
 ()
 ? ,
 - N,
 P, K, Ca, Mg, S.
 , , , :

(),

() / ,

pH

().

- 50% 70%

Indica

Sativa

Indica

4

2

3

Sativa

Sativa

Sativa

Indica,

Sativa

4

600

(

)

(_____ Indica).

3

(6),

3-4

8-

. 8

(8-)

3-

4 2 . ,

15

IBL (), , ,

?

18

6

?

, 120 ,
Haze .

Silver Haze
Silver Haze. Silver

IBL).

(

, Big Bud Skunk.
Skunk
IBL).

Big Bud X Skunk,
Big Bud, (

(.),

_____ :

. (

.).

_____ :

· (2 :
-).

_____ :

· , · () .

_____ :

(,) ;

_____ :

- · ()
· ,

_____ :

· ; · (-)
· , -

_____ :

· : ; ·
· : ; ·
·) .

«

?»

Indica
?

Sativa.
(-)

Indica _____ [_____, cannabis
cannabis Sativa (_____), Skunk#1 Master Kush (_____)
] _____

$$f(B) = 12/30 = 0.4 = 40\%$$

$$f(b) = 18/30 = 0.6 = 60\%$$

$$c + d = 0.6 + 0.4 = 1.0, \quad c + d = 1.0$$

$$(c^2) + 2cd + (d^2) = (c + d)^2 = 1.0, \quad c + d = 0.6 + 0.4 = 1.0$$

$$(c^2) + 2cd + (d^2) = BB + Bb + bb = 0.24 + 0.28 + 0.3 = 1.0$$

$$\begin{array}{r}
 4 \\
 + \\
 4 \\
 \hline
 34 \quad ? \quad 30
 \end{array}$$

$$f(B) = 12/34 = 0.35 = 35\%$$

$$f(b) = 22/34 = 0.65 = 65\%$$

$$f(BB) = 0.12 \quad f(Bb) = 0.23 \quad f(bb) = 0.42$$

1.

0.42

?

Test Cross.

Test Cross

, Silver Bud - , Golden Bud-

: BB = Golden Bud
: Bb = Golden Bud
: bb = Silver Bud.

(Golden Bud Silver Bud - . b B -
)

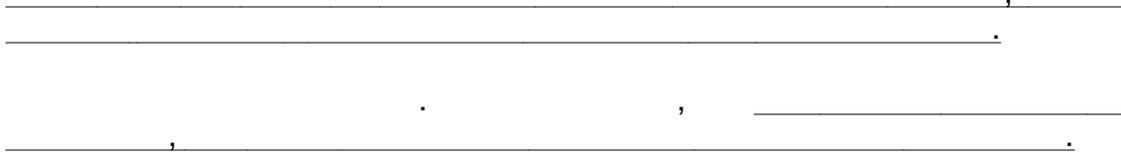
B Bb
b.

Haze 100

?

) (

3-7



BB Bb.

	b	B
B		
?		

bb
B?

Bb BB,
-

	b	b
B	Bb	Bb
?	?b	?b

. ?b ?b Bb Bb

Bb Bb, bb bb.

(Bb)

(bb).

2

:

	b	b
B	Bb	Bb
B	Bb	Bb

?=B.

	b	b
B	Bb	Bb
b	bb	bb

?=b.

(bb).

Silver Bud

Silver Bud.

$Bb+Bb = 2Bb$
 $bb+bb = 2bb$

2
Silver Bud.

4-

2

4-
50:50.

:

Silver Bud). b (,

Silver Bud)
BB.

B? - (Bb.

:

: BB = Golden Bud
 : Bb = Golden Bud
 : bb = Silver Bud.

Bud , Golden Bud Silver
 Golden Bud,
 Silver Bud,

:

), (' - , - ,
 , :

-

?

2

(Bb)

?

	B	b
B	Bb	Bb
b	Bb	bb

1 BB
 2 Bb
 1 bb.

25%
 50%
 25%

(BB),

(Bb)
 (bb).

. 25%

bb.

()

	B	B
B	BB	BB
B	BB	BB

	b	b
b	bb	bb
b	bb	bb

(1822-1884)

1	2

SS
Ss

ss

SS = 1
2

	S	S
S	SS	SS
S	SS	SS

1

(SS).

	s	s
s	ss	ss
s	ss	ss

2

(ss).

:

!

:

	S	S
s	Ss	Ss
s	Ss	Ss

2

(ss).

?

1.

2.

3.

4.

(Ss).

()

	S	s
S	SS	Ss
s	Ss	ss

3

25%

50%

25%

F1

F2

F1.

F2.

...

_____ :

50/50
Ss, SS ss, S, s). (, ,

	S	s
S	SS	Ss
s	Ss	ss

SS
Ss
Ss
ss

, S S S S (4*S) s s s s (4*s).
, :

SS
S
S

s
s
ss

, _____ 2
_____ 50/50.

40% S 60% s, 80% S 20% s, 100%.

5

—

,

,

.

,

.

.

.

.

,

.

.

.

.

.

.

.

.

.

.

.

.

,

.

.

.

,

.

,

.

Haze.

2

- Master Kush Silver
«*»

Master Kush	Silver Haze
-	*
Hashy *	
	*
*	

Silver Kush,

Silver Kush
- *
Hashy *
*
*

Master Kush

Silver Haze.

(IBL).

Silver Kush
- *
Hashy *
*
*

4

4*2=8
Silver Haze.

Silver Haze.

MM,

mm.

M.

	M	M
M	MM	MM
M	MM	MM

MM

	M	M
M	MM	Mm
M	MM	Mm

MM 50% Mm 25% mm.

25%

MM mm



	M	m
M	MM	Mm
m	Mm	mm

MM mm, MM mm

« »
Cannabis Cup
Cannabis Cup



() Blue Berry

1000
4-5
IBL

1-2
 . (, Skunk #1 20 Afghani#1.)
 Silver Kush 4
 100%
 « IBL». 90% IBL.
)
 IBL – In Breed Line.

%

Cubing Backcrossing

	Master Kush	Silver Haze	F1
	Haze –	–	Kush –
	m	m	
M	Mm	Mm	
M	Mm	Mm	

F1

M

m,

F1

M = Silver Haze
m = Master Kush

Mm

MM

Mm.

	M	m
M	MM	Mm
M	MM	Mm

(MM)

50%

50%
(mm).

25%

25%

, 50%

	M	m
M	MM	Mm
m	Mm	mm

()

2

MM Mm,

	M	m
M	MM	Mm
M	MM	Mm

...

	M	M
M	MM	MM
M	MM	MM

MM –

–

50%

50%

2

2

2

50%

50%

2

).

10%

90%

(*3 -

Silver Kush.

Vic High (BCGA):

[

.]

- XX

100%

Posted by TheSiliconMagician on February 13, 1999 at 05:17:41 PT:

room,

chat

Mr. XX

E-mail

chat.

100%

Mr. XX

15-

Mr.XX,

10 24 12/12
24 12/12

100% XX

100% XX

Nepalese, Indica Afghani
weed a home at originally?" : "
? Where did Mother Nature give

XX
XX

Gibrellic : 0.3

*. TSM

(.]
) 2

applies as normal and creates the male flowers.

4-

. Then

Posted by TheSiliconMagician on February 13, 1999 at 05:17:41 PT:

Mr.XX home grower XX

Hawaiian Indica. Mr. XX Skunk#1 x Haze x

XX

Columbian Sativa..

XX "

... TSM

* : 0.02

Gibrellic, 2

- * -
- ** -
- *** -
- TB** – IBL
- OUT** –
- P** –
- C** –

INDICA

Afghani - *, **, TB, Afghani #1 - *, **, TB, P Bazooka BC Hash Plant Black Domina - P Champagne - P, C Cream Sodica Domino Durga Mata G-13 -P, C Hindu Kush - *, **, T B KC36 Kong Kush -*, **, TB,	M-9 Mango Mangolian Indica Masterkush - *, ** Mazar Northern Lights - *, **, TB, P Pluton 2 Purple Star Romberry - *, P Shishkeberry - *, P Shiva -*, **, P Slyder Twilight Williams Wonder
--	--

INDICA

Aurora Borealis	K 2
Big Bud - *, **	M39 - *
Big Treat	Matanuska Valley ThunderFuck -*, C
Blueberry - *, **	MCW (Mighty Mite x Chemo x Widow)
Buddha	- *
Chemo -*, C	Mister Nice
Chitral	Misty
Chronic - *	Northern Lights #1 -*, **, P
Early Bud	Northern Lights #2 (Oasis) -*, **, P
Early Girl -*, **	Northern Lights #5 -*, **, P
Eclipse	Peak 1 9
El Nino	Romulan - *
Great White Shark -*, P	Sensi Star
Hawaiian Indica x Skunk # 1	Shiva Shanti -*, **
Hawaiian/Skunk	Sweet Tooth - *
Himalayan Gold - *	Texada Timewarp -*, P
Inca Spirit	Top 44 -*, **
	Yumbolt - *

SATIVA

Cambodian -***, P, OUT
Durban Thai x Cinderella 99 -***, P
Haze Strains -***, TB, P, OUT
Malawi -***, OUT
Swazi -***, TB, P, OUT
Thai -***, TB, P, OUT

SATIVA

<p>B-52 Beatrix Choice Cinderella 88/99 -*, **, P Durban Durban Poison -*, **, P Durban X Skunk Durban/Thai -***, P, OUT Early Pearl - *, ** Early Skunk - *, ** Haze #1 -***, P, OUT Haze #19 -***, P, OUT Haze Skunk -***, P, OUT Kali Mist -*, **, P Lambs bread Skunk -*, P Mexican Sativa -***, OUT Mullimbimby Madness -*, ***, P, OUT</p>	<p>Neville's Haze -*, ***, P, OUT Original Haze -*, ***, P, OUT, T B Power Plant -*, **, P, OUT Pure Haze -***, P, OUT Purple Haze -*, ***, P, OUT Purple Skunk -*, ***, P, OUT Sensi Skunk -*, **, TB, P Shaman - * Silver Haze -*, ***, P, OUT Skunk #1 -*, **, TB, P Skunk Passion - * Skunk Red Hair Super Haze -*, ***, P, OUT Super Silver Haze -*, ***, P, OUT Swazi X Skunk -***, OUT Voodoo</p>
---	---

INDICA / SATIVA (50% / 50%)

<p>AK-47 -*, P Apollo 11 -*, P Blue Heaven BubbleGum -*, **, P California Indica California Orange Dutch Dragon - *, **, P Early Riser - * Euforia -*, P Flo - * Fruit Loop Green Spirit Hawaiian Indica - * Holland's Hope Jack Flash -*, P Jack Herer -*, P Juicy Fruit - * KC 3 3 Killer Queen -*, P Leda U no Mighty Dutch</p>	<p>Nebula Night Queen Orange Crush - * Orange Strains Plum Bud Pole Cat - * Purple #1 -*, ** Purple Power -*, ** Rosetta Stone - * Shiva Skunk -*, **, T B Silver Pearl - * Skunk Indica -*, ** Space Queen - * Special K Stonehedge - * Super Skunk -*, **, TB, P Trance - * White Rhino White Russian - * White Widow -*, **, TB, P</p>
--	--

trichomes". 1.12 1.14. () – "stalked capitate 1"

afghani#1

180 120

4 5.

40 56 1

48

4

2,5-3

/

—

—

(2)

2- 46-60

?

...presto!

00?

. 00 -

1

2,5 2,5

2-3

15

1-3

5

!

90%

10%

_____ :

_____ :

1.2 ! 5

_____ :

_____ / _____ :

14 (10 10).

pH

30 30
Sativa . Indica

30 30 .

12/12:

12/12

. 100%

30%

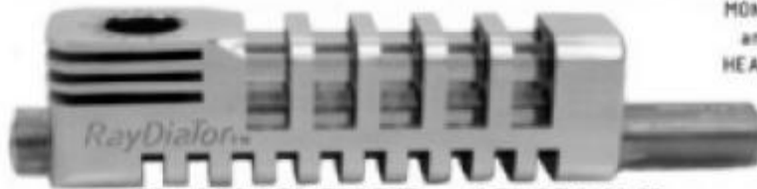
99%.

!

- Cannabis -

WWW.YUPPIEPIPE.COM

SAVE
TIME
MONEY
and
HEALTH



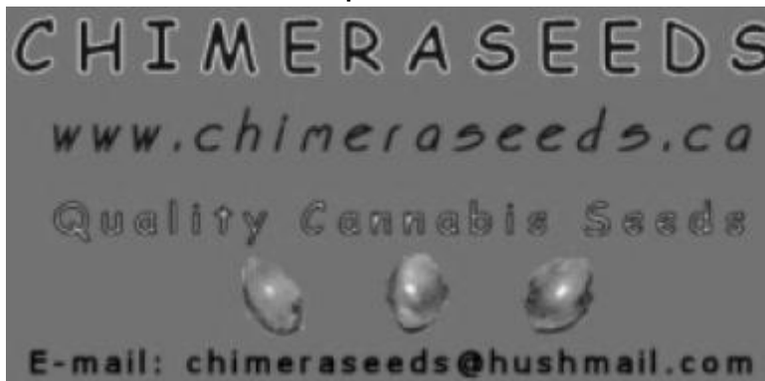
Ph: 253.850.5225 Fax: 253.854.4169

info@yuppiepipe.com

**Mori Design, 4044 Auburn Way N.#4,
Auburn, WA 98002, USA**

www.chimeraseeds.ca -

e-mail



www.Overgrow.com -

?



www.yahooka.com -

!



www.dzagi.ru -

(from man who posted images :)



Serious Seeds



AK-47.

Cup.

Cannabis



?



AK - 47

F1



Argosun Classic MH 1000 117000 581 ~3K
Hortilux Super HPS TM EN HPS 1000 145000 535 ~2K
Sunmaster Warm Deluxe MH 1100 133000 505 ~3K
Sunmaster Warm Deluxe MH 1000 117000 470 ~3K
Sunmaster Warm Deluxe MH 1000 117000 470 ~3K
Sunmaster Natural Deluxe MH 1000 117000 442 ~4K
Sunmaster Warm Deluxe MH 1000 110000 441 ~3K
Sunmaster Natural Deluxe MH 1000 110000 416 ~4K
Sunmaster Cool Deluxe MH 1000 80000 340 ~5K
Hortilux Super HPSTM EN HPS 430 58500 220 ~2K
Sunmaster Super HPS Deluxe HPS 600 85000 205 ~2K
Hortilux Super HPSTM EN HPS 400 55000 205 ~2K
Sunmaster Warm Deluxe MH 400 40000 159 ~3K
Sunmaster Natural Deluxe MH 400 40000 151 ~4K
Sunmaster Cool Deluxe MH 400 32500 138 ~5K
Sunmaster Natural Deluxe MH 400 36000 136 ~4K
Sunmaster Super HPS Deluxe HPS 400 55000 132 ~2K
Sunmaster Warm Deluxe MH 250 22000 87 ~3K
Sunmaster Natural Deluxe MH 250 23000 87 ~4K
Sunmaster Warm Deluxe MH 250 21500 85 ~3K
Sunmaster Cool Deluxe MH 250 19000 81 ~5K
Sunmaster Natural Deluxe MH 250 21000 80 ~4K

Lamp Efficiency In LUMENS:

Hortilux Super HPS TM EN HPS 1000 145000 535 ~2K
GE Lucalox® Standard HPS 1000 140000 ~2.1
Sunmaster Warm Deluxe MH 1100 133000 505 ~3K
Philips Son Standard HPS 1000 130000 ~1.95K
Philips Son T HPS 1000 130000 ~1.95K
Osram Sylvania Lumalux® Standby HPS 1000 127000
~2.1K
Sunmaster Warm Deluxe MH 1000 117000 470 ~3K
Sunmaster Warm Deluxe MH 1000 117000 470 ~3K
Sunmaster Natural Deluxe MH 1000 117000 442 ~4K
ArgoSun MS MH 1000 117000 581 ~3.2K
GE High Output (HO) MH 1000 115000 ~3.8K
Osram Sylvania Super Metalarc® MH 1000 115000 ~4K
Sunmaster Warm Deluxe MH 1000 110000 441 ~3K
Sunmaster Natural Deluxe MH 1000 110000 416 ~4K
GE High Output (HO) MH 1000 110000 ~3.4K
GE Multi-Vapor® Standard MH 1000 105000 ~4K
Philips Son T Plus HPS 600 90000 ~1.95K
Sunmaster Super HPS Deluxe HPS 600 85000 205 ~2K
Sunmaster Cool Deluxe MH 1000 80000 340 ~5K
Hortilux Super HPSTM EN HPS 430 58500 220 ~2K
Hortilux Super HPSTM EN HPS 400 55000 205 ~2K

Sunmaster Super HPS Deluxe HPS 400 55000 132 ~2K
Philips Son T Agro HPS 400 55000 ~2.05K
Philips Son T Plus HPS 400 55000 ~1.95K
Philips Son Plus HPS 400 54000 ~1.95K
GE Lucalox® Standard HPS 400 51000 ~2.2
Philips Son Standard HPS 400 48000 ~1.95K
Philips Son T HPS 400 48000 ~1.95K
Osram Sylvania Lumalux® Standby HPS 400 47500 ~2.1K
GE Extra High Output (XHO) MH 400 44000 ~4K
GE High Output (HO) MH 400 41000 ~4K
Osram Sylvania Compact Super Metalarc® MH 400 41000
~3.8K
Sunmaster Warm Deluxe MH 400 40000 159 ~3K
Sunmaster Natural Deluxe MH 400 40000 151 ~4K
ArgoSun MS MH 400 40000 ~3.2K
Sunmaster Natural Deluxe MH 400 36000 136 ~4K
GE Multi-Vapor® Metal Halide Standard MH 400 36000
~4K
Sunmaster Cool Deluxe MH 400 32500 138 ~5K
Hortilux Super HPS Deluxe HPS 250 32000 77 ~2K
Sunmaster Natural Deluxe MH 250 23000 87 ~4K
Sunmaster Warm Deluxe MH 250 22000 87 ~3K
Sunmaster Warm Deluxe MH 250 21500 85 ~3K
Sunmaster Natural Deluxe MH 250 21000 80 ~4K
Sunmaster Cool Deluxe MH 250 19000 81 ~5K

Lamp Efficiency for MH & HPS:

Argosun Classic MH 1000 117000 581 ~3K
Sunmaster Warm Deluxe MH 1100 133000 505 ~3K
Sunmaster Warm Deluxe MH 1000 117000 470 ~3K
Sunmaster Natural Deluxe MH 1000 117000 442 ~4K
ArgoSun MS MH 1000 117000 ~3.2K
GE High Output (HO) MH 1000 115000 ~3.8K
Osram Sylvania Super Metalarc® MH 1000 115000 ~4K
Sunmaster Warm Deluxe MH 1000 110000 441 ~3K
Sunmaster Natural Deluxe MH 1000 110000 416 ~4K
GE High Output (HO) MH 1000 110000 ~3.4K
GE Multi-Vapor® Standard MH 1000 105000 ~4K
Sunmaster Cool Deluxe MH 1000 80000 340 ~5K
GE Extra High Output (XHO) MH 400 44000 ~4K
GE High Output (HO) MH 400 41000 ~4K
Osram Sylvania Compact Super Metalarc® MH 400 41000
~3.8K
Sunmaster Warm Deluxe MH 400 40000 159 ~3K
Sunmaster Natural Deluxe MH 400 40000 151 ~4K
ArgoSun MS MH 400 40000 ~3.2K
Sunmaster Natural Deluxe MH 400 36000 136 ~4K
GE Multi-Vapor® Standard MH 400 36000 ~4K
Sunmaster Cool Deluxe MH 400 32500 138 ~5K
Sunmaster Natural Deluxe MH 250 23000 87 ~4K
Sunmaster Warm Deluxe MH 250 22000 87 ~3K

Sunmaster Warm Deluxe MH 250 21500 85 ~3K
Sunmaster Natural Deluxe MH 250 21000 80 ~4K
Sunmaster Cool Deluxe MH 250 19000 81 ~5K
Hortilux Super HPS TM EN HPS 1000 145000 535 ~2K
GE Lucalox® Standard HPS 1000 140000 ~2.1
Philips Son Standard HPS 1000 130000 ~1.95K
Philips Son T HPS 1000 130000 ~1.95K
Osram Sylvania Lumalux® Standby HPS 1000 127000
~2.1K
Philips Son T Plus HPS 600 90000 ~1.95K
Sunmaster Super HPS Deluxe HPS 600 85000 205 ~2K
Hortilux Super HPSTM EN HPS 430 58500 220 ~2K
Hortilux Super HPSTM EN HPS 400 55000 205 ~2K
Sunmaster Super HPS Deluxe HPS 400 55000 132 ~2K
Philips Son T Agro HPS 400 55000 ~2.05K
Philips Son T Plus HPS 400 55000 ~1.95K
Philips Son Plus HPS 400 54000 ~1.95K
GE Lucalox® Standard HPS 400 51000 ~2.2
Philips Son Standard HPS 400 48000 ~1.95K
Philips Son T HPS 400 48000 ~1.95K
Osram Sylvania Lumalux® Standby HPS 400 47500 ~2.1K
Hortilux Super HPS Deluxe HPS 250 32000 77 ~2K

The Cannabis Grow Bible
© Copyright 2001, Greg Green
All rights reserved.

No part of this book may be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the author.

IMAGES POSTED BY D.E.S. SPETIALY FOR DZAGI SHOP

Thanks for trying Fast PDF Builder from Sault Custom Programming

This message is displayed on all PDF Files created with the trial version of Fast PDF Builder.

To order Fast PDF Builder for only 19.95US\$ please visit

<http://www.scp-solutions.com/order.html>

To See more Sault Custom Programming Products please visit our website at

<http://www.scp-solutions.com>