

8 ; B > = 8 O - Miltonia

gradinar, G 5 B 2 J @ B J : 04 A 5 ? B 5 < 2 @ 8 2008 - 18:19:57

Normal 0 21 false false false MicrosoftInternetExplorer4 Normal 0 21 false false false MicrosoftInternetExplorer4

Normal 0 21 false false false MicrosoftInternetExplorer4 > 4 8 = 0 B 0 = 0 B > 2 0 : @ 0 A 8 2 >

F 2 5 B 5 < 8 ; B > = 8 O B 0 5 @ 0 7 8 ; 8 O . " O = 0 @ 0 A B 2 0 C < 5 @ 5 = > 1 J @ 7 > ,
? @ 8 ? > 4 E > 4 O I 8 C A ; > 2 8 O - C < 5 @ 5 = 0 A ; J = G 5 2 0 A 2 5 B ; 8 = 0 ,
A 2 5 6 2 J 7 4 C E 8 5 6 5 4 = 5 < = > ? C ; 2 5 ; 8 7 8 @ 0 = 5 = 0 2 J 7 4 C E 0
> : > ; > = 5 O . 7 8 A : 2 0 5 6 5 4 = 5 2 = > ? > ; 8 2 0 = 5 8 ? > 4 E @ 0 = 2 0 = 5
A B > @ > 2 5 A 2 8 A > : > D > A D > @ = > A J 4 J @ 6 0 = 8 5 ? @ 5 7 ; O B > B > 8
5 A 5 = B 0 , 7 0 4 0 A 5 ? > 4 ? > < > 3 = 5 F J D B 5 6 0 8 4 0 7 0 O : = 0 B = > 2 8 B 5
8 7 4 J = : 8 ? @ 5 4 8 = 0 A B J ? 2 0 = 5 B > = 0 7 8 < 0 B 0 . > 4 E > 4 O I 8 A 0
3 > B > 2 8 B 5 ? > G 2 5 = 8 A C 1 B @ 0 B 8 7 0 > @ E 8 4 5 8 . 0 7 < = > 6 0 2 0 A 5
G @ 5 7 @ 0 7 4 5 ; O = 5 = 0 @ 0 A B 5 = 8 5 B > .

? @ > 4 J ; 6 5 = 8 5 = 0 < = > 3 > 3 > 4 8 = 8 , ? @ > 8 7 2 > 4 8 B 5 ; 8 B 5 = 0
> @ E 8 4 5 8 = 0 @ 8 G 0 E 0 < 8 ; B > = 8 8 A 0 < > A B C 4 5 = > ; N 1 8 2 8 B 5 8 ; 8
B 0 : 0 = 0 @ 5 G 5 = 8 B 5 : > ; C < 1 8 9 A : 8 A > @ B > 2 5 . A B 0 = 0 ; 8 B 5
2 8 4 > 2 5 , A ? @ > 8 7 E > 4 > A = > 2 = > > B @ 0 7 8 ; 8 O 1 O E 0
? @ 5 = 5 1 @ 5 3 2 0 = 8 . ! 5 3 0 B 0 7 8 = 5 A ? @ 0 2 5 4 ; 8 2 > A B 5 > ? @ 0 2 5 = 0 .
! ? > @ 5 4 ? > A ; 5 4 = 8 B 5 ; ; 0 A 8 D 8 : 0 F 8 8 , 2 A 8 G : 8 2 8 4 > 2 5 : > 8 B >
4 > A 5 3 0 7 = 0 5 E < 5 : 0 B > < 8 ; B > = 8 8 A 5 @ 5 ; ; 0 A 8 D 8 F 8 @ 0 B 2 @ > 4
Miltoniopsis 8 A 0 < > 1 @ 0 7 8 ; A : 8 B 5 2 8 4 > 2 5 8 < 0 B ? @ 0 2 > B > 8
? @ 8 2 8 ; 5 3 8 O B 0 4 0 A 5 = 0 @ 8 G 0 B < 8 ; B > = 8 8 .
C 1 ; 8 : C 2 0 = > > B C V E T E

@ 0 7 8 ; A : 8 B 5 < 8 ; B > = 8 8 2 ; ; N G 2 0 B 4 5 2 5 B 2 8 4 0 : Miltonia anceps, M. candida, M.
clowesii, M. cuneata, M. flavescens, M. kayasimae, M. regnellii, M. russelliana, 8 M. spectabilis. > A : > @ > : J <
3 @ C ? 0 B 0 A 5 G 8 A ; O E 0 > I 5 2 2 8 4 0 : M. schroederiana 8 M. warszewiczii, => A 5 3 0 B 5
A 0 ; ; 0 A 8 D 8 F 8 @ 0 = 8 : 0 B > Oncidium schroederiana 8 Oncidium fuscatum.

8 ; B > = 8 8 B 5 8 < 0 B 3 > ; 5 < 8 , : @ 0 A 8 2 8 8 B @ 0 9 = 8 F 2 5 B > 2 5 , A < O B 0
A 5 G 5 A 0 ; 5 A = 8 7 0 > B 3 ; 5 6 4 0 = 5 , => 2 J ? @ 5 : 8 B > 2 0 4 J ; 3 >
2 @ 5 < 5 A 0 1 8 ; 8 ? @ 5 = 5 1 @ 5 3 2 0 = 8 > B > 1 1 5 A B 2 > B > . 5 @ > O B = >
? @ 8 G 8 = 0 B 0 5 , G 5 B 5 = 5 A 0 G 0 : B > ; : > 2 0 0 B @ 0 : B 8 2 = 8 : 0 B >
1 ; 8 7 : 8 B 5 8 < @ > 4 A B 2 5 = 8 F 8 Miltoniopsis - B 5 < 5 = C 6 5 = 8 B 5 > @ E 8 4 5 8 .
J ? @ 5 : 8 2 A 8 G : > 5 8 7 : ; N G 8 B 5 ; => A B @ 0 = 0 ? > G B 8 ? J ; = 0 B 0
; 8 ? A 0 = 0 8 = D > @ < 0 F 8 O 7 0 8 A B > @ 8 O B 0 = 0 B 5 7 8 > @ E 8 4 5 8 , : 0 ;
> : > 3 0 8 ? @ 8 : 0 : 2 8 > 1 A B > O B 5 ; A B 2 0 A 0 1 8 ; 8 > B : @ 8 B 8 .

@078;A:8B5 284>25 A5 :@JAB>A20B ;5A=> A ?>25G5B>
?@54AB028B5;8=0 Brassia.

) #! / "

! "

1500-3000 fc. - O@:0, => @0A5O=0 A25B;8=0 AJA 70A5=G20=5 2
=09-3>@518B5 G0A>25. 5>1E>48<> 5 ?>GB8 ?>AB>O==>
42865=85=0 2J74CE0, >A>15=> 0:> @0AB5=85B> 5
87;>65=> =0 ?>-A8;=0 A25B;8=0. J7<>6=> 5 4065
>B3;5640=5 2 CA;>28OB0 E0@0:B5@=8 70 :0B;5O B.5.
48@5:B=> A;J=F5, => B>3020 ;8AB0B0 =0 <8;B>=8OB0 AB020B
6J;B5=8:028.

!"

80-85% ?@57 FO;0B0 3>48=0. 5AB5AB25=8 CA;>28O A5 ?>44J@60
?>AB>O==0 28A>:0 2;030 >B: 4J64>25B5, 2OBJ@JB :>9B>
4CE0 >B >:50=0, <J3;0B0 8 >18;=0B0 ACB@5H=0 @>A0.
%0@0:B5@=0 5 ;8?A0B0 =0 8AB8=A:8 ACE ?5@8>4.
4><0H=8 CA;>28O B@O120 40 >A83C@8<>18;=> ?>;820=5
?@57 ?@>;5BB0 8 ;OB>B>, 4>:0B> @0AB5=8OB0 A0 0:B82=8.
@57 5A5=B0 ?>AB5?5==> A5 =0<0;O20 ?>;820=5B>,
:>30B>=>28B5 874J=:8 4>AB83=0B 7@O;>AB 8 F25B>25B5
?>2OE=0B. @57 78<0B0 ?>;820=5B> A5 =0<0;O20 >15,
>A>15=> 0:> >@E8458B5 A5 >B3;5640B 2 CA;>28OB0 =0
:JA8O 45= 8 ?>=8A:8B5 78<=8 B5<?5@0BC@8. A5 ?0:
<8;B>=88B5 =5 B@O120 =8:>30 40 87AJE20B=0?J;=>. ">20
<>65 40 A5 >A83C@8 G@57 ?5@8>48G=> =0?@JA:20=5 ACB@8=
8 ;5:> ?>;820=5 =02 A54<8F8(?@5?>@JG0=8OB @568< 5
>B=>A8B5;5= 8 7028A8 >B :>=:@5B=8B5 CA;>28O).

" "#

=52=8 ;5B=8 B5<?5@0BC@8:24-26 3@04CA0 8 =>I=818 3@04CA0.
8<=8 4=52=8 B5<?5@0BC@820-21 3@04CA0 8 =>I=813-14
3@04CA0. @5?>@JG20 A5 >@E8458B5 40 A5 >B3;5640B ?@8
B5<?5@0BC@8 A2-3 3@04CA0 ?>=8A:8 >B ?>A>G5=8B5
<0:A8<0;=8.

"

7?>;720 A5 10;0=A8@0= B>@ A @07@5640=51/4 4>1/2 >B
AB0=40@B=0B0 4>78@>2:0. @5?>@JG20 A5 ?@8;030=5B> =0
B>@ A 28A>:> D>AD>@=> AJ4J@60=85 ?@57 ;OB>B> 8 5A5=B0,
70 40 A5 ?>4?><>3=5 FJDB560 8 40 70O:=0B =>28B5 874J=:8
?@548 =0ABJ?20=5B> =0 78<0B0.

!# !" "

!<OB0 A5, G5 A5 @072820B =09-4>1@5:0G5=8 2J@EC :>@: 8;8
?:0:8 >B tree-fern fiber, => B>3020 2J7=8:20 ?@>1;5< A
?>44J@60=5B>=0 28A>:0B0 2;06=>AB. :> <8;B>=88B5 A0
:0G5=8, B@O120 40 A5 ?>;820B 5654=52=>, 0 ?@8 3>@5|> 8
ACE> 2@5<5-?>=O:>;:> ?JB8 4=52=>.

0B>20 2 ?>25G5B> A;CG08, <8;B>=88B5 A5 >B3;5640B 2
:>H=8F8 8;8 A0:A88 2 A<5A >B 1>@>28 :>@8(<0;:8
?0@G5=F0), tree-fern fiber, ?5@;8B, 4J@25=8 2J3;8I0 B.5. AC1AB@0B A
1J@7 4@5=06, :>9B> 2A5 ?0: 704J@60 4>AB0BJG=> 2;030.
5;0B5;=> 5 40 A5 ?@5A0640B 2AO:0 3>48=0, 70I>B> ?>@048
28A>:0B0 2;030 AC1AB@0BJB 70?>G20 40 A5 @07?040
A@02=8B5;=> 1J@7>.

?C1;8:0F8OB0 A0 87?>;720=8 <0B5@80;8 >B

FlowersNet.info

C1;8:C20=> >BCVETE