

1 5 ; 8 O - Abelia floribunda

gradinar, A J 1 > B 0 07 N ; 8 2012 - 18:06:29

-
—

& J D B 5 6: N ; 8- 0 2 3 C A B ! 5 < 5 9 A B 2 >: Caprifoliaceae
> 4 8 = 0: 5 : A 8 : >
1 5 ; 8 O B 0 ? @ > 8 7 E > 6 4 0 > B . 6 = 8 B 5 G 0 A B 8 = 0 7 8 O 8 ? >
: > = : @ 5 B = > > B A C 1 B @ > ? 8 G = 8 B 5 8 @ 0 9 > = 8. > 6 5 4 0 A @ 5 H = 5 B 5
1 5 ; 8 O 8 2 3 > ; 5 < 8 G 0 A B 8 = 0 5 : A 8 : > 8 ! 5 2 5 @ = 0 < 5 @ 8 : 0. " O 5
? @ 5 : @ 0 A 5 = < = > 3 > 3 > 4 8 H 5 = E @ 0 A B A 2 8 A > G 8 = 0 > : > ; > 1 5 0-5 5 0
A 0 = B 8 < 5 B @ 0. > 6 5 B 5 4 0 > B 3 ; 5 6 4 0 B 5 1 5 ; 8 O B 0 : 0 B > A B 0 9 = >
@ 0 A B 5 = 8 5 8 ; 8 : 0 B > 1 0 ; : > = A : > F 2 5 B 5.
@ 5 ? > @ J G 2 0 < 5 0 1 5 ; 8 O B 0 A 0 < > 7 0 > ? 8 B = 8 8 2 7 8 A : 0 B 5 ; = 8
? @ 8 O B 5 ; 8 = 0 F 2 5 B O B 0. B > 7 8 A ; C G 0 9 A 5 : 0 A 0 5 7 0 A C 1 B @ > ? 8 G = >
@ 0 A B 5 = 8 5 A 2 8 A O I 8 F 2 5 B > 2 5 (? > 4 > 1 = > = 0 : > ; C < = 5 O B 0).
8 A B 0 B 0 = 0 1 5 ; 8 O B 0 A 0 7 0 > A B @ 5 = 8 : J < 2 J @ E 0,
? @ > 4 J ; 3 > 2 0 B 8 8 A 0 @ 0 7 ? > ; > 6 5 = 8 A @ 5 I C ? > ; > 6 = > 5 4 = > > B
4 @ C 3 > 8 : @ J 3 > 2 >. : @ 0 A : 0 B 0 8 F 2 5 B 0 8 < A 0 1 ; 5 A B O I 8 8
B J < = > 7 5 ; 5 = 8.
& 2 5 B > 2 5 B 5 = 0 1 5 ; 8 O B 0 A 0 5 4 @ 8 8 < = > 3 > 0 @ > < 0 B = 8. "> 2 0
< = > 3 > ? @ 8 2 ; 8 G 0 ? G 5 ; 8 8 ? 5 ? 5 @ C 4 8. @ 5 4 A B 0 2 ; O 2 0 B 5 (? 5 B)
A @ 0 A B = 0 ; 8 ; 8 A G 5 B 0. " 5 A 0 A J 1 @ 0 = 8 = 5 2 5 @ > O B = 8 A J F 2 5 B 8 O.
& 2 5 B 0 = 0 F 2 5 B > 2 5 B 5 = 0 1 5 ; 8 O B 0 A 0 1 5 ; 8. < 0 = O : > 9
8 7 : ; N G 5 = 8 O ? @ 8 : > 8 B > F 2 5 B > 2 5 B 5 < > 6 5 4 0 A 0 @ > 7 > 2 8 8 ; 8
6 J ; B 8.
1 5 ; 8 O B 0 F J D B 8 2 ? 5 @ 8 > 4 0 > B < 5 A 5 F 0 ? @ 8 ; 4 > : @ 0 O = 0 < 5 A 5 F
A 5 ? B 5 < 2 8 8 = 0 G 0 ; > B > = 0 > : B > < 2 @ 8.

B3;5640=5=0 15;8O:

OAB>=0 15;8OB0:

15;8OB0>18G0 A25B;8<5AB0,=0:>8B>=5?>?040?@O:0

A;J=G520 A25B;8=0.

&25B5B>5?>4E>4OI>70 A25B;>ABJ;1815,70

=5>B>?;O20=83>AB=88A?0;=8?><5I5=8O,?@8CA;>285,

G5=5<CA5A<5=O<OAB>B>. @57;OB>B>015;8OB0>18G040

5A;J=G52>,?@>25B@82>8B>?;>, >:>:>20°!,0?@5778<0B0-

?>-E;04=>, >:>:>12°!.

">@5=5=0 15;8OB0:

5>1E>48<>540B>@8B5 15;8OB0A>@30=8G=88

<8=5@0;=8B>@>25. 5>1E>48<>540A?@5B5B>@5=5B>

?@5778<0B0.

>;820=5=0 15;8OB0:

@8 15;8OB0=O<0:>=:@5B=8878A:20=8O70?>;820=5B>8.

@57;OB>B>?>;8209B5?>-G5AB>8?C;25@878@09B5A

E;04=02>40. @5778<=8B5<5A5F8=0<0;5B5?>;820=5B>

8?>;8209B5:>30B>?>20B0587AJE=0;0.

>G20=0 15;8OB0:

?>G20B0=0 15;8OB0B@O1204052>4>=5?@>=8F05<08

?;JB=0. =5OB@O120408<04>AB0BJG=>E@0=8B5;=8

25I5AB20. >G20B0B@O120405=8A:>:8A5;8==0<564C5-6pH.

@5A0640=5=0 15;8OB0:

15;8OB0@0AB54>AB01J@7>. >@048B078?@8G=8=0<>6540

A5=0;86840O?@5A0640B54>AB0G5AB>. >=O:>30<>6540

A5=0;>6840O?@5A048B5420?JB87054=>;OB>. @8

=>@<0;=8CA;>28O 15;8OB0A5?@5A0640=0425-B@8

3>48=8.

>;5AB882@548B5;8?> 15;8OB0:

15;8OB054>AB00B0:C20=>>B2@548B5;8F25B5. 0?040BO

B@8?A8,;8B=82JH:8,0:0@8,18B>=>A=82JH:884@C38.

15;8OB0A587?>;720870E@0=0=0;0@28B5=04>AB0

?5?5@C48. 0B>203;5409B540A5?@51>@8B5A2@548B5;8B5

70=570@07OB84@C3820H8@0AB5=8O.

@86870 15;8O:

>2@5<5=0FJDB560B@O12040?>44J@60B5@02=><5@=0

2;06=>AB=0?>G20B0,?@5778<0B0?>;820=5B>?>GB8

A?8@0.">3020B@O120=0?J;=>40A5>B:065B5>BB>@5=5B>.

@8=C640?@5A045B5@0AB5=85B>,A;54:0B>?@5FJDB8,2

54=>@>4=0?@JAB.

07<=>6020=5=0 15;8O:

07<=>6020=5B>A5872J@H20?@57;OB>B>>B

G 5 ? : 8 / @ 5 7 = 8 F 8 ? @ 8 B 5 < ? 5 @ 0 B C @ 0 ? > = 5 2 0 ° ! . > 6 5 B 5 4 0
@ 0 7 < = > 6 0 2 0 B 5 1 5 ; 8 O B 0 8 G @ 5 7 A 5 < 5 = 0 . " 5 A 5 A 5 O B 2
? @ > ? C A : ; 8 2 0 8 @ > E : 0 2 0 ? @ J A B = 0 4 J ; 1 > G 8 = 0 > B > : > ; > 1 2 - 1 5
A 0 = B 8 < 5 B @ 0 . 5 > 1 E > 4 8 < > 5 4 0 ? > ; 8 2 0 B 5 > 1 8 ; = > 4 >
= 5 9 = > B > 8 7 @ 0 A B 2 0 = 5 .

: > @ 5 = 0 2 0 = 5 = 0 1 5 ; 8 O B 0 :

: > @ 5 = 0 2 0 = 5 B > = 0 1 5 ; 8 O B 0 A 5 ? @ 0 2 8 > B = 0 G 0 ; > B > = 0
? @ > ; 5 B B 0 4 > : @ 0 0 = 0 ; O B > B > . 0 4 0 2 : > @ 5 = 8 B 5 1 5 ; 8 O 5
= 5 > 1 E > 4 8 < > 4 0 8 7 ? > ; 7 2 0 B 5 B > @ D , ? O A J : (2 ; 0 6 5 =) 8 ? 5 @ 5 ; 8 B .

! J 2 5 B = 0 3 @ 0 4 8 = 0 @ 0 :

@ 5 ; 5 A B = 8 B 5 F 2 5 B = 8 : 0 < 1 0 = : 8 8 7 ? J : 2 0 B > A > 1 5 = > 4 > 1 @ 5
2 J 2 2 8 A O I 8 A 0 : A 8 8 .

O : > 8 2 8 4 > 2 5 1 5 ; 8 O :

" Abelia engleriana - (! J G C 0 = , 8 B 0 9)

" Abelia fargesii - (/ ? > = 8 O)

" Abelia floribunda - Mexican Abelia (5 : A 8 : >)

" Abelia forrestii - (8 B 0 9)

" Abelia integrifolia - (/ ? > = 8 O)

" Abelia ionostachya - (/ ? > = 8 O)

" Abelia macrotera - (8 B 0 9)

" Abelia mexicana - (5 : A 8 : >)

" Abelia mosanensis - (> @ 5 O)

" Abelia occidentalis - (5 : A 8 : >)

" Abelia parvifolia - (8 B 0 9)

" Abelia serrata - (/ ? > = 8 O)

" Abelia tomentosa - (/ ? > = 8 O)