

1. In recent years, many gardeners have shown (29) environmental issues.
2. They are choosing to grow native plants in their gardens instead of plants
3. brought in from different regions.
4. Native plants are considered more ecologically friendly as they generally
5. require less water than nonnative plants.
6. They also offer additional benefits: native plants attract more birds and
7. butterflies, and their resistance to diseases and harmful pests means they are
8. easier to maintain.

***Choose the correct answer from these choices.**

9. (29)
 - 1 the danger of addressing
 - 2 little desire to promote
 - 3 a growing awareness of
 - 4 a tendency to ignore

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

23. sale at local nurseries.
24. Garden columnist Bart Ziegler notes that most nonnative plants “have been
25. enjoyed by homeowners and landscapers for decades, if not hundreds of years,
26. without causing problems.”
27. He also notes that plant breeders have a long history of crossbreeding
28. nonnative species with local ones to create attractive new varieties that
29. maintain the desirable characteristics of the local plants.

***Choose the correct answer from these choices.**

30. (30)
 - 1 remain unconvinced
 - 2 may soon understand
 - 3 continue to claim
 - 4 know from experience



Further Questions & sample answers

31. **4) Where can gardeners buy nonnative plants?**
32. *They can buy them at a local nursery.*
33. **5) What do plant breeders have a long history of doing?**
34. *They have a long history of crossbreeding nonnative species with local ones.*
-
35. Interestingly, many gardeners in the United States who insist on having only
36. native plants in their flower gardens fail to see the contradiction in the choices
37. they make for their vegetable plots.
38. Few of these gardeners would ever consider limiting their fruits and vegetables
39. to native species.
40. If they did, they could not grow European plants like cabbage or cauliflower.
41. Tomatoes and potatoes, native to South America, would also be out.
42. (31), while growing native species in one's garden certainly make sense, it
43. is unreasonable to avoid nonnative species completely.
-

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

51. **8) In your garden, do you plant mostly native plants?**
52. *No, because the most popular plants are all nonnative.*
-

Review Questions

53. **1) Why are native plants considered more environmentally friendly?**
54. *They're considered more environmentally friendly, because they require less*
55. *water than nonnative plants.*
56. **2) What do native plants attract?**
57. *They attract more birds and butterflies.*
58. **3) Why are native plants easier to maintain?**
59. *They're easier to maintain, because they are resistant to disease and harmful*
60. *pests.*
61. **4) Where can gardeners buy nonnative plants?**
62. *They can buy them at a local nursery.*

63. 5) What do plant breeders have a long history of doing?
 64. They have a long history of crossbreeding nonnative species with local ones.
 65. 6) What do many gardeners who insist on having only native plants fail to see?
 66. They fail to see a contradiction in the choices they make for their vegetable plot.
 67. 7) Why would few gardeners consider limiting their fruits and vegetables to
 68. native species?
 69. They wouldn't consider limiting them because most common vegetables are
 70. nonnative.
 71. 8) In your garden, do you plant mostly native plants?
 No, because the most popular plants are all nonnative.



72. 解答: (29) 3 (30) 1 (31) 2

Not for use outside Flex English Community

日本語訳付

2[B] – Native Plants



Lesson2 Pre1 Chobun dokkai

AP1E 11-2

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

81. Choose the correct answer to fill in the blank from these choices.
82. (29) 1 the danger of addressing アドレス指定 (してい) 2 little desire to promote 傾向 (けいこう)
認識 (にんしき) 無視 (むし)
83. 3 a growing awareness of 4 a tendency to ignore

Further Questions&Sample Answers

1) Why are native plants considered more environmentally friendly?

84. その土地固有の植物はなぜ生態学的に良いとされるのか。
 85. They're considered more environmentally friendly, because they require less
 86. water than nonnative plants.

2) What do native plants attract? その土地固有の植物は何を魅了しますか。

87. They attract more birds and butterflies.

3) Why are native plants easier to maintain?

88. なぜその土地固有の植物はメンテナンスしやすいのですか。
 89. They're easier to maintain, because they are 抵抗力 (ていこうりょく) resistant to disease and
 90. harmful 害虫 (がいちゅう) pests .

93. たくさんの～ A number of gardeners, however, (**30**) しかしながら that native plants are the
最良(さいりょう)の 選択(せんたく) best 害(がい) choice . They see no harm in choosing from the beautiful
多様性(たようせい) variety 特売(とくばい)で of nonnative plants 地元(じもと)の 植物養育園(しょくぶつよういくえん) on sale at local nurseries .
 94. コラム執筆者(しつびつしゃ) Garden columnist 言及(げんきゅう)する Bart Ziegler notes that most nonnative plants
楽(たの)しまれている “have been enjoyed by 自宅保有者(じたくほゆうしゃ) homeowners and landscapers for 庭師(にわし) decades ,
数十年間(すうじゅうねんかん) if not hundreds of years, without causing problems.” He also notes that plant
栽培者(かいばいしや) breeders have a long history of 交雑育種(こうざついくしゆ)する crossbreeding nonnative species with local
創(つく)りだす ones to create 魅力的(みりょくてき)な attractive new varieties that maintain the 維持(いじ)する desirable
特徴(とくちょう) characteristics of the local plants.
 95. 96. 97. 98. 99. 100.

*Choose the correct answer to fill in the blank from these choices.

101. **(30)** 1 ～のままである remain 納得(なっとく)していない unconvinced 2 may soon understand
主張(しゅちやう)する

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

111. contradiction in the choices they make for their vegetable plots . Few of
考(かんが)える 制限(せいげん)すること these gardeners would ever consider limiting their fruits and vegetables
育(そだ)てる ヨーロッパの to native species. If they did, they could not grow European plants like
キャベツ カリフラワー cabbage or cauliflower. Tomatoes and potatoes, 北(きた) アメリカ原産(げんさん)の native to South America,
除外(じょがい)されるだろう would also be out. (**31**), while growing native species in one’s garden
理(り)にかなっている certainly make sense, it is unreasonable to avoid nonnative species
完全(かんぜん)に completely.
 112. 113. 114. 115. 116. 117.

*Choose the correct answer to fill in the blank from these choices.

118. **(31)** 1 それにもかかわらず Nevertheless 2 For this reason
一方(いっぽう)では 3 On the other hand 4 二者択一的(にしゃたくいつてき)に Alternatively

Further Questions&Sample Answers

120. **6) What do many gardeners who insist on having only native plants fail to see?**
121. その土地固有の植物だけを持つことを強調する多数の園芸家達は何を見るのに失敗しますか。
矛盾 (むじゆん)
122. *They fail to see a contradiction in the choices they make for their vegetable plot.*
123. *plot.*
124. **7) Why would few gardeners consider limiting their fruits and vegetables to native species?**
125. **native species?**
126. なぜ少数の園芸家達は彼らの育てる果物や野菜をその土地固有の種だけに限定することを考えているのですか。
127. *They wouldn't consider limiting them because most common vegetables are nonnative.*
128. *nonnative.*
129. **8) In your garden, do you plant mostly native plants?**
130. あなたの庭ではたいていその土地固有の植物を育てますか。
131. *No, because the most popular plants are all nonnative.*

Review Questions

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

142. **5) What do plant breeders have a long history of doing?**
143. *They have a long history of crossbreeding nonnative species with local ones.*
交雑育種 (こうざついくしゆ)
144. **6) What do many gardeners who insist on having only native plants fail to see?**
145. *They fail to see a contradiction in the choices they make for their vegetable plot.*
矛盾 (むじゆん)
146. *plot.*
147. **7) Why would few gardeners consider limiting their fruits and vegetables to native species?**
148. **native species?**
149. *They wouldn't consider limiting them because most common vegetables are nonnative.*
150. *nonnative.*
151. **8) In your garden, do you plant mostly native plants?**
152. *No, because the most popular plants are all nonnative.*

153. 解答: (29) 3 (30) 1 (31) 2



Not for use outside Flex English Community



USE & PRINTING outside of eTOC are strictly PROHIBITED.