



Bananas



Zone 9-10 and indoors, also, ornamentals, thru Zone 3

Bananas are terrific tropicals and major cool indoor plants almost anywhere. Most folks want eating bananas

Bananas are very easy to grow. For that "air of the tropics" nothing exceeds the look of a banana tree or a fine fruit patch of bananas



In the tropical reference TROPICA by Alfred Byrd Graf, when you look up banana, it says, "See Ensete" which are non-fruiting types. This Ensete maurelii hits 40 feet tall



The banana family is Musaceae, and is related to the heliconias and travelers palm. Banana is really not a "tree" but an herbaceous perennial. Most are full sun plants for best fruit production, but some shade is fine, especially for ornamental varieties (no fruit, but flowers), indoors

There are many varieties from dwarf types to some over 30 feet in height

Plantains look and grow just like bananas. There are types that are a cross between banana and plantain. Some you cook, some you don't. There are also ornamental bananas. Some have colorful leaves as this one below



You can not over feed nor can you over water your banana plants, although good drainage is required

Bring in as much organic matter as possible for your planting site. Ideally, your rich soil (not heavy muck-like soils) would be over one foot deep with two feet being even better. Creating a raised area of this soil is nice and will help with drainage. A mix of 50-50 very coarse sand and very rich soil is good combination. Create a large area, say 10X15 feet, if you have the land available

Pick a protected location so the wind doesn't tear up your banana leaves although the wind is not likely to harm your plant or fruit production. You and the plants will be much happier in a protected area. Provide maximum sun

Plant your banana in the rich soil, water and enjoy. Nothing will happen for a while because the first growth will occur under ground. After the banana has set its underground corm to its satisfaction, your tree will start to grow

As the first stem starts to grow, another stem will appear close to the first stem. Then another, and another ...forever

For best management (especially for fruit) never allow more than three stems ...one large, one medium and one baby stem. Use a sharp knife to cut off all other stems. Cut somewhat below the soil line. You will have to cut off unneeded stems regularly

Cutting stems pushes food to the main three stems, which you hope will fruit. If you allow more stems, you end up with too much foliage and not enough food for fruiting. Even if you feed super heavily, you will end up with a very congested mass of stems and not much more fruit

Critical to quality >>> Use a high potassium fertilizer when you feed. You have been told that bananas are great for your health because of their potassium content, which is true, so feed them potassium. Keep the nitrogen content low-ish. Feed organically if you can but use chemical fertilizers as well for maximum production

Water often and water deeply. Again, make sure there is good drainage too. Never let your bananas sit in a pool of water

Mulch your bananas thickly...say about 2-3 inches of mulch (for added moisture retention / not cold protection)

As the plant grows, the older leaves will yellow as new leaves appear. You can elect to do nothing and the yellow leaves will shrivel and become re-absorbed into the plant. If you do not like the appearance of yellow leaves, use a sharp knife to cut them off. I like to throw the cut leaves on top of the much to add even more mulch and return the nutrients back to the soil and plants

Best = do nothing

About a year after planting, your banana will form a flower. Banana flowers can be huge. They hang down pointing at the ground. The flower has flaps that will open upward in series over many weeks. As each flap opens, you will see cup-like flowers. Pick one and drink the liquid. You won't believe how wonderful the nectar tastes. The bees will be around to get their share as well as many other insects

Your banana will eventually start forming "hands" of fruit (just like you see in your grocery store). The fingers will be small at first. As the fruit matures, the fingers get fatter, but stay green. As the hands get longer and fatter, the flower keeps opening. At some point, no more hands form. You can cut off the flowering stem **below** where no more hands are forming

The size of your fruits will be substantially determined by the variety of your banana. However, the size and number of fruits are determined over the course of a full year of growth. If you fed and watered well (right from the beginning), you may get close to 100 eatable bananas at harvest time. If you skimmed, you may get 20-25 fruits. Feed well for best appearance, maximum fruit numbers and taste and quality

Homegrown bananas are excellent for flavor. Homegrown bananas far exceed grocery store varieties for taste. There is a freshness and a sweetness and a tang unmatched by grocery store fruit

As your banana fingers get fatter and fatter, at some point they stop getting bigger. Observe your fruit often to notice this growth and the stoppage of growth. About 4-6 weeks after finger growth has stopped, cut off the whole stalk of bananas. Make your cut very close to the main banana stalk or right through the top of the banana plant. If you do this right, you will get a large "hook" at the top of the stalk and all the hands hanging below. Hang the whole stalk in a shady spot outside and at about chest level

It will still be weeks before your bananas ripen. When they ripen, they usually ripen top-to-bottom. Pick off ripe fruit and eat it. Don't let the fruit over-ripen, as it will split then rot. Also, you don't want to attract animals to your fruit. Hang the bunch low and let your children eat them any time they pass by

Your last job is to cut off the whole "mother" stem from which you got your bananas. It will never again give you fruit. If you do nothing, it will just rot and die. Cut it off (with a large knife) and put the parts into your compost or on the soil at your banana patch for more mulch

Now your medium stalk will be next to bear fruit

Want to give a banana to a friend?

Get a sharp straight shovel. Use the shovel to cut down into the soil between the largest stem (the smaller one is closest to). Cut down deep. I like to wait a week or two at this point. After a week or two, finish cutting out the baby banana. Wrap the bottom of the baby and its roots in several layers of wet newspapers. Take your gift to your friend. Plant as soon as possible. Waiting more than a day or two may kill the baby plant

Indoor Banana Culture

First, note all the facts (above) for outdoor growth, i.e. light, water, soil, drainage and fertilizer. Come as close as you can to these conditions and care

My oldest memory of a banana tree was in 5th grade where our teacher, Mr. Shaw, had a banana plant in our home room class in Michigan

Indoors, your banana will be very attractive, but fruit is not likely unless you have a hothouse

You will want to wash your stem and leaves from time to time to keep them dust free, which usually keeps the bugs away (like mites). Use mild dish soap with water and a sponge. Be sure to clean the bottom sides of the leaves

Provide maximum light and warmth

Try to tolerate spent leaves (versus cutting them off) as they turn from green too yellow to brown then shrivel (normal cycle). This allows your plant to re-absorb the leaf nutrients and makes for a nicer looking more natural older plant

If you do these simple maintenance rounds, you will have a very fine indoor banana plant

Below are nearly 100 named banana varieties

1. Banana "Abissinian" (Ensete ventricosum)
2. Banana "Red Abissinian" (Ensete maurelli)
3. Banana 'African Rhino Horn'
4. Banana 'Apple' (Manzano)
5. Banana 'Balbisiana'
6. Banana 'Basjoo'
7. Banana beccarii (red flowering)
8. Banana 'Belle' (Pisang Raja type)
9. Banana 'Balbisiana'
10. Banana 'Bordelon'
11. Banana 'Brazilian'
12. Banana 'Brown's Red'
13. Banana 'Burmese Blue'
14. Banana 'Cardaba'
15. Banana coccinea "Flowering Banana"

16. Banana 'Double' (Mahoi)
17. Banana 'Dwarf Brazilian'
18. Banana 'Dwarf Cavendish'
19. Banana 'Dwarf Cuban Red' (Dwarf Jamaican)
20. Banana 'Dwarf French Plantain'
21. Banana 'Dwarf Green Red' (Dwarf Jamaican)
22. Banana 'Dwarf Jamaican/Cuban Green'
23. Banana 'Dwarf Namwah'
24. Banana 'Dwarf Namwah Pearl'
25. Banana 'Dwarf Nino'
26. Banana 'Dwarf Orinoco'
27. Banana 'Dwarf Puerto Rican Plantain'
28. Banana 'Dwarf Red Jamaican'
29. Banana 'Dwarf Thai'
30. Banana 'Ebum Musak'
31. Banana 'Ele Ele'
32. Banana 'FHIA 17' (Cavendish type)
33. Banana 'FHIA 18' (Manzano type)
34. Banana 'FHIA 20'
35. Banana 'FHIA 21" Plantain
36. Banana 'FHIA 23' (Gros Michel type)
37. Banana 'FHIA SH3008'
38. Banana 'French Horn'
39. Banana 'Giant Plantain'
40. Banana 'Goldfinger' (FHIA 1)
41. Banana 'Gran Nain'
42. Banana 'High Color Mini'
43. Banana 'Hua Moa' (Plantain)
44. Banana 'Ice Cream' (Blue Java)
45. Banana 'Itinerans'

46. Banana 'Kalela' (similar to Dwarf Brazilian)
47. Banana 'Kandarian' (Cooking type)
48. Banana 'Kofi' (Dessert type)
49. Banana 'Kru'
50. Banana 'Kummunaba'
51. Banana 'Lady Finger' (not really one variety)
52. Banana 'lasiocarpa (Musella) "Chinese Yellow"
53. Banana 'Manzano' (Apple)
54. Banana 'Misi Luki' (Dessert, excellent taste)
55. Banana 'Mona Lisa' (FHIA 2)
56. Banana 'Monkey Fingers'
57. Banana 'Mysore'
58. Banana 'Namwa' (Kluai Namwa; Pisang Awak)
59. Banana 'Nino'
60. Banana 'Orinoco'
61. Banana ornata 'African Red' (ornamental)
62. Banana ornata 'Bronze' (ornamental)
63. Banana ornata 'Macro' (ornamental)
64. Banana ornata 'Milky Way' (ornamental)
65. Banana ornata 'Royal Pink' (ornamental)
66. Banana ornata 'Royal Purple' (ornamental)
67. Banana ornata 'Royal Red' (ornamental)
68. Banana 'Pace' (improved Goldfinger)
69. Banana 'Pisan Ceylon' (improved Mysore)
70. Banana 'Pitogo'
71. Banana 'Popoulu'
72. Banana 'Praying Hands'
73. Banana 'Rajapuri'
74. Banana 'Red Iholene'
75. Banana 'Red Jewell'

76. Banana 'Red Tall'
77. Banana 'Rojo' (Musa zebrina)
78. Banana 'Rowe Red'
79. Banana 'Saba' (Pisang Kepok)
80. Banana Sikkimensis (Himalayan/Indian Banana)
81. Banana 'Sum X Cross'
82. Banana 'Sumatrana X 'Zebrina' (Rojo)
83. Banana 'Super Dwarf'
84. Banana 'Super Plantain'
85. Banana 'Sweetheart' (FHIA 3)
86. Banana 'Tall Red' (Jamaican Tall Red)
87. Banana 'Thousand Fingers'
88. Banana 'Tuu Ghia'
89. Banana velutina "Pink Flowering Banana"
90. Banana 'White Iholene'
91. Banana 'Williams Hybrid'
92. Banana 'Zan Moreno'
93. Banana '1780' (Cavendish type)
94. Ornamental, Musa coccine
95. Ornamental, Musa ensete
96. Ornamental, Musa sumatrana
97. Ornamental, Musa velutina
98. Ornamental, Musa violcea
99. Ornamental, Musa Pitomba
100. Ornamental, Musa Rust
101. Ornamental, Musa Thousand Fingers
102. Ornamental, Musa Yellow
103. Plantain+Fruit, Musa African Rhino Horn
104. Plantain+Fruit, Musa Haa-Haa
105. Plantain+Fruit, Musa Horse (or Buro)

106. Plantain+Fruit, Musa Iholena (red)
107. Plantain+Fruit, Musa Iholena (white)
108. Plantain+Fruit, Musa Orinoco
109. Plantain+Fruit, Musa Orinoco Dwarf
110. Plantain+Fruit, Musa Saba
111. Plantain Cardaba
112. Plantain Ele Ele "Hawaiian Black Banana"
113. Plantain Fehi of Fe'l
114. Plantain French Horn
115. Plantain Giant Plantain
116. Puerto Rican Dwarf