Exception: If a player has the 8 of a color in her hand, but **one of her opponents** has the 1 of the same color in his hand, the value of the 8 is reduced to 0 when determining which player has the right to score paths of a particular color. The 1 is always worth 1. (See scoring example.)

Note: It is possible to gain the right to score points of a color of path that is not present in your arboretum.

If no player has cards of a particular color in their hand, then all players have the right to score points for paths of that color.

Scoring the paths

Along a path, each card must be greater in value than the one preceding it. Therefore, the smallest possible path is made up of 2 cards of the same color, and the longest is made up of 8 cards (this path must start with a 1 and end with an 8). The only cards that must match the color being evaluated are those at the start and end of the path; the color of the cards in between are only of importance in determining the value of a path.

Points are scored according to the following rules:

- A) Score 1 point for each card in the path.
- B) Score 1 additional point for each card in the path if it is made up of at least 4 cards and they are all the same color.

- C) Score 1 additional point if the path begins with a 1.
- D) Score 2 additional points if the path ends with an 8.

Note: A tree may be used in more than one path.

Scoring example

A three player game has just finished. The players have the following cards in hand (with the total value of the cards in parentheses):

Clark: Jacaranda 7 (7), Lilac 13 (6+7), Oak 11 (3+8), Royal Poinciana 6 (1+5)

Jonathan: *Jacaranda* 7 (2+5), *Lilac* 9 (4+5), *Royal Poinciana* 3 (3), *Willow* 7 (7), *Cassia* 6 (6)

Martha: Cassia 5 (5), Oak 9 (2+7), Royal Poinciana 0 (8, but Clark has the 1), Willow 12 (1+3+8)

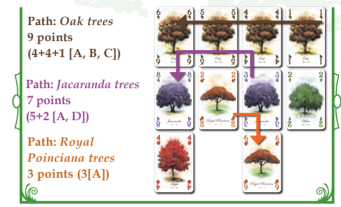
Clark scores points for his paths: *Jacaranda*, *Oak* and *Royal Poinciana*. Clark doesn't have any *Lilacs* in his arboretum. However, Clark has succeeded in preventing Jonathan from scoring points for *Lilacs*, as he has a greater sum of *Lilac* cards in his hand than Jonathan.

Jonathan also score points for his *Jacaranda* paths (as he is tied with Clark), as well as his *Cassia* paths.

Martha will only score points for her Willow path.

Scoring example (continued)

Clark's final score is 19 points (the square brackets indicate which scoring conditions were met [pages 6-7]).

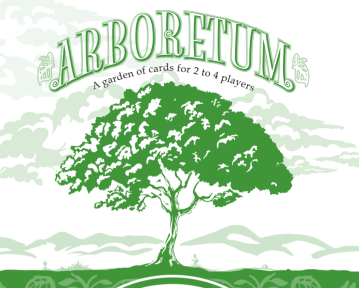


Declaring the winner

Once the sum of each player's scored paths is determined, the player with most points wins. In case of a tie, the player with the most colors present in her arboretum is the winner. If there is still a tie, the players must each plant a tree. In 5 years' time, the player whose tree has grown the tallest wins.



Designer: Dan Cassar Illustrations: Chris Quilliams & Philippe Guérin Development: Team Z-Man Special thanks go to Adam Marostica. © 2014 F2Z Entertainment Inc. 31 rue de la Coopérative Rigaud QC J0P 1P0 Canada info@zmangames.com www.zmangames.com



is beautiful beneath
the branches! A prize-winning
arboretum is home to many trees of
glorious natural colors, and its visitors are
transported to a veritable paradise in the shade
it offers. Creating such a beautiful arboretum is not
a simple task, nor is mapping the paths its visitors
should take to properly appreciate such beauty. Which
varieties will you choose to charm your visitors? Lilac
trees, maple trees, or the venerable magnolia tree? You
must choose wisely which trees to plant and which
to keep in hand, as this balance will ultimately
determine who among you has created the
most sumptuous arboretum.







Score the most points at the end of the game by creating the most sumptuous arboretum.



Preparing the deck

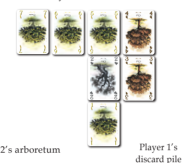
This game is composed of 80 cards in 10 different colors, with 8 cards (numbered 1 to 8) in each color. All cards are used in a 4-player game; with 3 players, 2 colors are returned to the box; and with 2 players, 4 colors are returned to the box. It does not matter which colors are returned to the box when playing with less than 4 players.

Distributing the cards

The player who last watered a plant is the start player. The player to her right is the dealer, who shuffles the deck and deals 7 cards to each player. These 7 cards form the player's starting hand. The remaining cards are placed in the middle of the table to form a draw pile.

Example of a 3-player game

Player 1's arboretum



Player 2's arboretum













discard pile

Player 3's arboretum





On her turn, a player **must**, in order: draw 2 cards, play 1 card into her arboretum, and end her turn by discarding 1 card. The game continues with the next player in clockwise order taking their turn.

Draw 2 cards

Draw 2 cards, one after the other. Cards may be drawn from the top of the face-down draw pile, or the top of any player's face-up discard pile (including one's own discard pile). These 2 cards may be drawn from the same or different piles.

Play a card from your hand into your arboretum

On your first turn, place a card from your hand face up in front of you. This is the start of your arboretum. In following turns, cards must be placed adjacent (horizontally or vertically) to previously placed cards. Once a card has been placed, it may not be removed, moved or covered by another card.

Discard a card

At the end of your turn, you must discard a card into your discard pile (see example on page 3), so that you have exactly 7 cards in hand.



The game ends when there are no further cards in the draw pile. The player who drew the last card plays her turn normally, and then scoring occurs.

Gaining the right to score paths

A path is a sequence of cards of increasing value, where the first and last cards are of the same color. The dealer names each color, one after the other (referring to the score pad).

	Color	Tree	Color	Tree	Î
d	Yellow	Cassia	Pink	Magnolia	Ь
\parallel	White	Dogwood	Red	Maple	L
Ч	Purple	Jacaranda	Orange	Royal Poinciana	ľ
4	Dark Grey	Olive	Brown	Oak	1
	Blue	Lilac	Dark Green	Willow 🕥	l

For each color, the players reveal each card in their hand matching that color. The player who has the **highest sum** in a given color gains the right to score points for a single

> path matching that color in her arboretum. In case of a tie, all tied players gain the right to score one path of that color.



