Application for International Camellia Garden of Excellence

QUINTEIRO DA CRUZ

(Pontevedra, Spain)



Quinteiro da Cruz A Cruz, Lois - (Ribadumia – Pontevedra, Spain)



Application for International Camellia Garden of Excellence QUINTEIRO DA CRUZ (Pontevedra, Spain)

Quinteiro da Cruz. A Cruz, Lois - Ribadumia – Pontevedra, Spain

Published by Sociedad Española de la Camelia Depósito Legal: PO 716-2017 Text, photographs and maps: Estación Fitopatolóxica Areeiro, Deputación de Pontevedra Pazo Quinteiro da Cruz Information: <u>info@pazoquinteirodacruz.com</u> <u>info@cameliagalicia.com</u> All rigths reserved. No part of this publication may be reproduced, in any form or by any means without permission from the authors ou editor



Contents

Letter for the president/Secretary of the ICS5
Request letter to the director of ICS in Spain7
Scheme of the Garden of Quinteiro da Cruz9
A History of Quinteiro da Cruz10
Statements for the verification on the criteria of the International Camellia Gardens of Excellence14
 The garden is well established, and the ownership and management structures are stable and perpetual as far as can reasonably assessed14
2. The garden is open regularly to the public14
3. Admission may be free, by donation or set fee as the garden determinates to its needs14
4. The garden need not be devoted completely to camellias, but must be feature them prominently, accessible and maintained to a high standard in a manner suitable to the garden and its climate. A minimum collection of 200 cultivars or species is required14
5. The garden maintains a register of all its camellias, and their location in the garden15
 All cultivars and species have identifying labels where known; unknown cultivars should bear labels explaining the lack of identification
 The garden has some method of making cultural information available to visiting members of the public
8. The garden shall be a member of the International Camellia Society, and shall agree to display information about the Society, including contact addresses, to be available for prospective members
9. A copy of the International Camellia Register is readily available for reference purposes16
10. Non-obligatory but desirable features shall be:16
a) Research programmes on camellia culture, heat or cold tolerance, pest or disease control, or other subjects adding to the overall knowledge of camellias16
b) Shows or displays during flowering times16
d) The maintenance of special theme collections such as species or named sasanqua cultivars17
e) The stocking of camellia literature for sale and/or publication of such literature by the garden itself17
f) Any other initiative by the garden which promotes enthusiasm for and better growing of camellias
Annexe A. Maps
Map with garden areas19
Wooods of Words and Ancient garden20



Games area, Maruxa Lago Walk, Pedrito Walk and Chapel Walk	21
Camellia forests, Chapel Area and Winery	22
Victoriano Piñeiro Walk, Carlota walk and Pedrito Walk	23
Annexe B. List of plants	24
Annexe C. List of camellias	35
Annexe D. Pictures	48
Camellias at Quinteiro da Cruz.	51
Labels	53
Events and projects	57
Shop	59
AR application	60



Pontevedra. October 30, 2017

Dear ICS President and Region Directors:

We are writing to submit our application for recognition of the garden at Pazo Quinteiro da Cruz located in Ribadumia (Pontevedra, Spain) – as an International Camellia Garden of Excellence.

On 18 March 2014, the garden at Pazo Quinteiro da Cruz had the honour of a visit from members of the ICS who were touring the area following the Pontevedra Congress. On that occasion, many of the members expressed the opinion that, given both the collection found there and the interest of the owners in capitalizing on the camellia, the garden was worthy of inclusion in the list of Camellia Gardens of Excellence. This encouraged us to undertake the necessary work to improve the garden in order to comply with all the criteria set out in the ICS Recognition Scheme, with an eye to applying for admission in 2018 and passing the inspection by ICS directors.

Pazo Quinteiro da Cruz is an 18th-century country house and a fine example of Galician neoclassical architecture. The property includes function rooms, product rooms, a vineyard and winery, a chapel, two typical Galician stone crosses, a dovecote, two *horreos* (traditional raised granaries), and various romantic elements such as fountains, statues and sundials.

The current layout of the garden was established between 1975 and 1980 by Victoriano Piñeiro Acosta, who worked to restore the existing flora and expand the botanical collection with camellias and other species imported from various locations around the world, based on landscaping and ornamental criteria. His descendants, the Piñeiro Lago family, who currently own the property, subsequently continued to increase the garden's diversity, incorporating both native and foreign species. Pazo Quinteiro da Cruz occupies seven hectares, of which three are allocated to Albariño vineyards. The remainder constitute the garden.

As the application sponsor, I will now describe the main characteristics of this garden and demonstrate how it qualifies for inclusion in the International Camellia Garden of Excellence category, joining the other gardens which already make up this group.

The garden is home to over 350 plant species from all over the world. Highlights include: Aesculus hippocastanum, Araucaria brasiliensis, Buxus sp., Cedrus atlantica, Cupressus sempervirens, Erythrina crista-galli, Lagerstroemia indica, Liquidambar styraciflua, Magnolia grandiflora, Phoenix dactilifera, Pinus pinea, Robinia pseudoacacia, Cordyline australis, Callistemon, Chamaecyperis pisifera, Proteas, Banksia and Chorisia, among others. The majority have been identified and labelled.

The owners are focusing heavily on the camellia garden, as the plant is the property's most important species, leading it to be known as the paradise of the camellia. It features some 2000 camellias, made up of 600 cultivars and 70 species. This has won the garden a number of awards,



the most important being the Gold Camellia at the International Camellia Exhibition in 1988, 1990 and 1998.

The camellia plants have been inspected with the assistance of technicians from the Areeiro Phytopathological Station (EFA) and have been labelled with signs indicating their species and cultivar. Those specimens grown from the garden's own seeds and a few which it has not been possible to classify are labelled only with the species name or have been left unlabelled. With the assistance of the EFA, a map has been created, showing the location of the different plant species and camellias, and an inventory has been completed.

The family is committed to enlarging the collection and continuing to properly maintain the camellia garden for a long time to come, as well as using it effectively as a gathering space for camellia-related events.

The garden is part of Galicia's Route of the Camellia, created by the Xunta de Galicia in 2006 through a joint effort with the Spanish Camellia Society and the Areeiro Phytopathological Station (Pontevedra Provincial Council), under the supervision of the Turismo de Galicia (Galician Tourist Board). The aim of this tourist trail is to promote the camellia as a distinctive tourism product for the northwest region of Spain. The trail initially included eight gardens, but was expanded in 2009 to include the gardens at Pazo Quinteiro da Cruz and Pazo de Lourizán. It is currently made up of twelve gardens.

Since that time, visitor numbers have increased each year, making it one of the most important resources for promoting the camellia in our autonomous community. The owners organize a variety of events and activities, as well as working with other gardens and organizations in support of the camellia, promoting this flower throughout the entire year.

We would greatly appreciate it if the Quinteiro da Cruz Garden could be evaluated with a view to achieving recognition as one of the International Camellia Gardens of Excellence.

We thank you for your consideration of our application.

Yours faithfully,

Dra Carmen Salinero Corral Director ICS - Spain



Dra. Carmen Salinero Corral Director ICS - Spain

Ribadumia (Pontevedra, Spain), 27 october, 2017

Dear ICS-Spain Director

The Quinteiro da Cruz garden situated in Ribadumia, a province of Pontevedra (Spain), is known in our community for the variety of plant species, and specifically for the quality and variety of its camellia, for which it was selected for inclusion in the Ruta de la Camelia of Galicia.

The effort undertaken by our family in recent years in the improvement, maintenance and conservation of all the species in the garden has been made in conjunction with projects aimed at raising awareness of its botanical heritage, with a special focus on the value of the camelia, highlighting it as our most important flower in tours for locals, visitors from other parts of Spain and international guests.

Throughout 2017 we have been working in order to adapt our garden to the excellence conditions with the objective of including it in the "International Camellia Garden of Excellence" category, given by the International Camellia Society.

For this work we have counted on the experience of Estación Filopatolóxica de Areeiro camellia team (Pontevedra province), to whom we'd like to express our gratitude, since it's thanks to their knowledge we identified different species and cultivars, developed plans and wrote up a dossier compiling all the necessary documents for the application to become an "International Camellia Garden of Excellence".

At present, we can claim that our garden accomplishes each and every point of the ICS regulations criteria, therefore, as the Spanish director and responsable for this subject, we apply for the realization on your behalf, of an official presentation of Quinteiro da Cruz' s Garden to the ICS, in order to aim for the International Excellence's nomination. It would be a great honor to obtain the "International Camellia Garden of Excellence" recognition for the Quinteiro da Cruz's Garden.

Yours Sincerely,

Pedro & Beatriz Piñeiro Lago





Scheme of the Garden of Quinteiro da Cruz

Location: Pontevedra (Spain)

Owner: Piñeiro Lago family

Address: A Cruz, Lois - Ribadumia, Pontevedra (Spain)

Surface area: 7 ha

<u>Camellias planted in the garden</u>: around 2000 camellia specimens (more than 600 *Camellia* cultivars, about 70 species and more than 100 hybrids)

<u>Other plants</u>: more than 800 specimens belonging to around 250 plant genus belonging to 97 families and almost 320 species

Facilities: manor house, chapel, winery, car parks, meeting room, toilets, shop, benches, etc.



Night view of the main building of Quinteiro da Cruz



A History of Quinteiro da Cruz

This property is located in municipality of Ribadumia, Pontevedra, North-West Spain, heart of the region of Salnés in the Rías Baixas. The garden of Quinteiro da Cruz is framed by the route of the camellia and the wine route.

Quinteiro da Cruz is a property owned by the Piñeiro Lago family, with an area of 70,000 m², of which 30,000 m² are dedicated to the plantation of the albariño grape. The house dates from the end of the 18th century, and is an example of Galician neoclassical noble architecture. In the Seventies it was acquired by the Piñeiro Lago family, who renovated the former garden and later refurbished the house, the courtyard and other

buildings.

On the property there is also a 16th century chapel with a 12th century Romanesque baptismal font next to it.

It also has two wineries, the older one with 18th century wine presses, and another 20th century one equipped with modern technology for making Albariño wine (D.O. Rías Baixas), typical of the area where the property is located.



Picture of the chapel and baptismal Font next to it.



Image of the older winery.

The estate also contains romantic elements like stone fountains, a dovecote, an old-style laundry, statues and sundials. It has two crosses from the sixteenth and twentieth centuries, respectively, one big stone granary from the 18th century, and another granary of stone and wood from the 19th century, located on a pond that is accessed by a double stone staircase.

The estate belongs to the Foundation of Unique and Historic Homes of Spain (FCHS) and is included in the Patrivit project (a European project that locates and catalogues wine-making heritage).



The garden is made up of two well-defined areas; an older one created at the end of the 19th century, and another from the end of the 20th century. The older area was designed by Martin Dorgambide, a gardener of French origin, and it has mature camellias, araucarias, palms, cordyline, rhododendron and azalea, box hedges, arbours and other romantic elements. The design and creation of the more



Font located in the ancient garden.

modern part was carried out by Victoriano Piñeiro Acosta, who also restored the older part. In the new garden, which is divided into several areas (Maruxa Lago Walk, Victoriano Piñeiro Walk, Carlota Walk, Pedrito Walk, Games Area, Wood of Words, woodland, etc.), botanical species from different continents were introduced and a magnificent collection of camellias was created. Nowadays this work is being carried on by Victoriano's heirs, especially Pedro Piñeiro, former president of the Spanish ICS.



Picture of the two granaries and the stone cross. Or the right, detail of the top of the stone cross.

In 2014 the garden was awarded the Society of Friends of the Madrid Botanical Garden prize.



The garden is surrounded by vineyards and native woodland with mature trees (oak, chestnut, pine, box and laurel, among others). The vineyard covers almost three hectares and grows Albariño grapes, used to make the wine that bears the name of the estate: Albariño Quinteiro da Cruz. The Quinteiro da Cruz winery is also included in the Wine Route of Spain in the Accessible Tourism programme,



developed by PREDIF (State Representative Platform of the Physically Disabled) for awareness, training, counselling and investigation of accessibility and customer service for those with different needs in the tourism and leisure sector.

Image of vineyard where 'Albariño' grapes growth, and detail of a bottle of Albariño Quinteiro da Cruz, decorated with camellias.



Games Area (on the left), Piñeiro's Fountain (centre) and forest (on the right).





Victoriano Piñeiro Walk (on the left) and Maruxa Lago Walk (on the right), areas belonging to the new garden.



It is also part of SICTED, a project to improve the quality of tourist destinations sponsored by the Secretary of State for Tourism in Spain (SET).

Quinteiro da Cruz has the soul of a museum, providing a home for over 250 genus of plants from the 5 continents, where you can see, among other trees of interest, such specimens as: *Aesculus hippocastanum*, *Araucaria brasiliensis*, *Banksia*, *Buxus sp.*, *Callistemon*, *Cedrus atlantica*, *Chamaecyperis pisifera*, *Chorisia Cordyline australis*, *Cupressus sempervirens*, *Erythrina crista-galli*, *Lagerstroemia indica*, *Liquidambar styraciflua*, *Magnolia grandiflora*, *Pinus pinea*, *Phoenix dactilifera*, *Phytolaca dioica*, *Protea*, *Robinia pseudoacacia*, etc. Annexe B.

However, camellias are true protagonists of the garden, for which it is known as the paradise of the camellia. Year after year there bloom roughly 2,000 exemplars of about 600 varieties from almost 70 different species, including: *Camellia assimilis, C. caudata, C. cuspidata, C. fluviatilis, C. nitidissima, C. granthamiana, C. sasanqua, C. sinensis,* with highlights being exemplars of *C. japonica* and *C. reticulata,* thanks to which the "Camellia Gold award" at the International Camellia Show was obtained on several occasions (1988, 1990 and 1998).



Camellia Gold award at the International Camellia Show was obtained on 1988, 1990 and 1998.

Among the camellia cultivars, it is possible to enjoy

'Angelina Vieira', 'Augusto Leal de Gouveia Pinto', 'Grace Albritton', 'Happy Higo', 'Mathotiana Alba', 'Nuccio's Gem', 'Tama-no-ura', 'IncarnataCamurça', 'Covina' by *C. japonica*; 'Captain Rawes', 'Miss Tulare', 'Interval' and 'Dr. Clifford Parks' by *C. reticulata*; 'Rendezvous' by *C.x williamsii*. Also noteworthy is a small plantation of *Camellia sinensis* for tea making. Annexe C.

The Quinteiro da Cruz collection of camellias has a few specimens dating from the end of the 19th century, distributed around the house in an area designed by the landscaper Dorgambide. These specimens are trees that have reached significant size with sturdy trunks, but there is one that stands out among them, a specimen of *Camellia japonica* 'Covina'.

In the garden you can enjoy the camellia flower all year round, thanks to the great variety of camellia species, which is also the first collection of camellias to feature augmented reality (AR), a project that generates experiences and provides knowledge about the world of the camellia, of botany and nature with evocative language, magic and mystery: an interactive classroom where nature itself teaches you. Thanks to AR and to the great variety of species, in the botanical garden of the Pazo Quinteiro da Cruz you can enjoy the camellia flower all year round.

The garden has been included in the Camellia Route of Galicia since 2009, the year in which the original route of 8 gardens was increased to 10. Annexe D.



Statements for the verification on the criteria of the International Camellia Gardens of Excellence

1. The garden is well established, and the ownership and management structures are stable and perpetual as far as can reasonably assessed.

The garden has been in the care of the Piñeiro Lago family since the Seventies. This family has been responsible for restoring and enlarging the original late-19th century garden to its present-day state, and continues to do so by maintaining, improving and extending the garden and its buildings.

2. The garden is open regularly to the public.

The garden is open to the public all year round, but always by appointment as it is a private property and a family home.

Individual or group visits are welcomed. These are always led by experienced staff and last approximately 2 hours. During this garden visit special attention is paid to the camellia collection, the chapel, the two wineries, the vineyards and woodland.

Most of the garden is adapted for visitors who are disabled or have limited mobility and there is access to suitable facilities for them.

Appointments can be made via email <u>info@pazoquinteirodacruz.es</u> or by phone: 0034 619110806 and 0034 635592215.

3. Admission may be free, by donation or set fee as the garden determinates to its needs.

The price of the admission fee varies according to whether a tasting session of the estate wines is included or not. The entrance fee is used to help maintain the garden.

4. The garden need not be devoted completely to camellias, but must be feature them prominently, accessible and maintained to a high standard in a manner suitable to the garden and its climate. A minimum collection of 200 cultivars or species is required.

The garden is not dedicated exclusively to camellias, although this genus plays an important role in it, with more than 2000 examples belonging to 70 species and more than 600 cultivars (annexes A and C). Also, there are many still-unidentified camellias and many that have grown from seed to form camellia thickets. The camellia takes the leading role in this garden and it has been awarded the "Golden Camellia" on several occasions in the International Camellia Show Competition held in Galicia since 1965.



5. The garden maintains a register of all its camellias, and their location in the garden.

A register is kept of all the camellias and camellia cultivars, as well as a plan of their location, carried out by the staff of the Areeiro Phytopathological Station (Pontevedra Provincial Council) with the help of Pedro Piñeiro Lago. The list of camellias and their location can be seen in annexes C and A.

6. All cultivars and species have identifying labels where known; unknown cultivars should bear labels explaining the lack of identification.

Almost 600 camellia cultivars have been labelled with the genus, species and name of cultivar. The examples of unidentified cultivars are still unlabelled, awaiting their correct identification.

The old plastic tags with names written in pencil have been replaced by other more durable longerlasting ones. The specimens from seed have no label as the cultivar is unknown.

All the Camellia species are correctly labelled with the new tags (see pictures in annexe D).

Some cultivars have different labels which show a drawing of the flower, as well as the name of the species and cultivar. In a corner of the label is the Quinteiro da Cruz logo which, when scanned by a smartphone, gives information about that cultivar and the garden itself, provided that the application of the garden has been previously downloaded (annexe D).

7. The garden has some method of making cultural information available to visiting members of the public.

The garden has a website (<u>www.pazoquinteirodacruz.es</u>) and brochures with information about its site and history. These brochures are available in tourist offices and in the garden itself. The website can also be accessed via the Spanish Camellia Society website (<u>www.cameliagalicia.com/cameliagalicia.html</u>) and the International Camellia Society website (<u>https://internationalcamellia.org/the-route-of-the-camellia</u>).

The Augmented Reality application (AR) can be downloaded from the garden website (<u>www.pazoquinteirodacruz.es</u>) for access to information about camellias and the garden in three languages: English, Spanish and Galician. By pointing our device at the label on the camellia, we get general information about the plant, bloom and leaf, flowering season and other information of interest. If we also scan the Quinteiro da Cruz logo garden and admire its camellias in bloom we can take a virtual tour of the (annexe D).



8. The garden shall be a member of the International Camellia Society, and shall agree to display information about the Society, including contact addresses, to be available for prospective members.

The garden has been a member of the International Camellia Society since the end of the 20th century, first in the name of Pedro Piñeiro Lago, who was president of the ICS in Spain before the current president, and now as Quinteiro da Cruz.

9. A copy of the International Camellia Register is readily available for reference purposes.

The books of the International Camellia Register and its Supplements are available in Quinteiro da Cruz for consultation by its visitors. Issues of the ICS journal and an extensive bibliography on the Camellia genus are also available.

Digital equipment giving access to the ICS and ICR websites, and other sites that provide information about camellias, is also available.

- 10. Non-obligatory but desirable features shall be:
- a) Research programmes on camellia culture, heat or cold tolerance, pest or disease control, or other subjects adding to the overall knowledge of camellias.

Since 2015 the project "Feel the Camellia" is being developed in collaboration with the chef Iñaki Bretal (a highly-renowned restaurateur in Galicia and owner of the O Eirado da Leña restaurant in Pontevedra). In this project the camellia is the thread that weaves together gastronomy, vineyards and camellias, generating a life experience that allows the visitor to enjoy the camellia with all 5 senses through botany, gastronomy, technology and wellness therapies (<u>www.sientelacamelia.es</u>).

Currently there is collaboration on an investigation project with the Polytechnic University of Valencia (Textile and Paper Engineering Department) for the development of textiles treated with tea extracts that confer protection against UV rays.

b) Shows or displays during flowering times.

Although no camellia flower shows are held in Quinteiro da Cruz, the owners play an active part in other shows which take place all over Galicia from January to April, putting on display a small sample of the large variety of species and cultivars the garden has.

Its camellias were awarded the "Golden Camellia", the highest distinction of the International Camellia show held in Galicia since 1965, in the years 1988, 1990 and 1998 (annexe D).

In May 2016 an exhibition of ink paintings of camellias was organised on site (annexe D), in which Yuguang Yang, the 2015 award winner of traditional Chinese hokaido painting, demonstrated his technique and showed some of his artworks.



In 2017 the First International Conference of the Camellia took place, with the slogan "Come and eat the camellia". Over two days, 5 round table discussions were held in the grounds of Quinteiro da Cruz on the theme of the camellia as a cultural, gastronomic and life experience and as a magnet for tourism. Interspersing the activities there were also wellness therapies based around camellias, a Chinese tea ceremony and a virtual journey through tea-producing countries with a slide show and a tasting of different teas. These workshops are part of the "Feel the Camellia" project that Quinteiro da Cruz is developing.

Feel the Camellia is a project with the camellia as a common thread, where gastronomy, vineyards and camellias merge, generating a vivid experience, permitting the visitor to enjoy the camellia with the five senses through botany, gastronomy, technology, and wellness therapies. Iñaki Bretal, the Proprietor and Chef of Eirado da Leña, a restaurateur of renown in innovative Galician cuisine, is the person who developed the dishes incorporating the camellias (see pictures in annexe D).

On the 24th and 25th of March 2017, the 1st International Camellia Workshop took place, in which the five aspects of the Feel the Camellia project were presented through information, gastronomy, experientially, the destination, and in show cooking, with the slogan "Come and Eat the Camelia" with Iñaki Bretal directing the kitchens of Quintero da Cruz.

d) The maintenance of special theme collections such as species or named sasangua cultivars.

As well as *C. japonica*, there is an extensive collection of species of *Camellia* in Quinteiro da Cruz, including yellow camellias, sasanqua and reticulata that can be seen throughout the garden (annexes A and C).

e) The stocking of camellia literature for sale and/or publication of such literature by the garden itself.

The issues of the International Camellia Society Journal and of the Spanish Camellia Society are available to the public.

f) Any other initiative by the garden which promotes enthusiasm for and better growing of camellias.

At present, the garden is part of Galicia's Route of the Camellia, created by the Xunta de Galicia in 2006 through a joint effort with the Spanish Camellia Society and the Areeiro Phytopathological Station (Pontevedra Provincial Council), under the supervision of the Turismo de Galicia (Galician Tourist Board). The aim of this tourist trail is to promote the camellia as a distinctive tourism product for the northwest region of Spain. The trail initially included eight gardens, but was expanded in 2009 to include the gardens at Quinteiro da Cruz and Pazo de Lourizán. It is currently made up of twelve gardens.

Since the end of the 20th century, when Victoriano Piñeiro acquired and restored the property, he sought to encourage enthusiasm for the growing of camellias by altruistically organising literary



gatherings, cultural meetings and visits to display his camellias. His heirs are carrying on this work as a means to guarantee the sustainability of the estate.

Among the activities related to the camellia that take place on site all year round, there are also cookery workshops, expressive writing, Chinese ink painting, calligraphy; tea-picking events with the tea ceremony and tea tastings; visits that include collecting seed to make camellia oil; concerts, wellness therapies (massages, aromatherapy, reflexology...). etc.

There is a small shop where the visitor can buy jewells designed by Beatriz Piñeiro, one of the current owners, Green tea and camellia ooil, as well cosmetics products made with them (body and facial creams, serum, soaps, camellia oil ...), and wine (annexe D).



Annexe A. Maps Map with garden areas



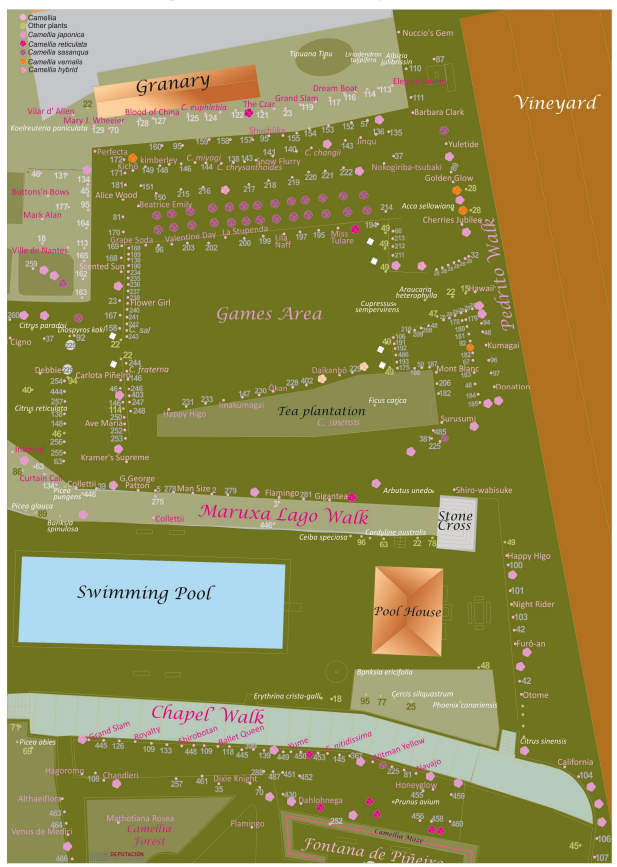


Wooods of Words and Ancient garden





Games area, Maruxa Lago Walk, Pedrito Walk and Chapel Walk



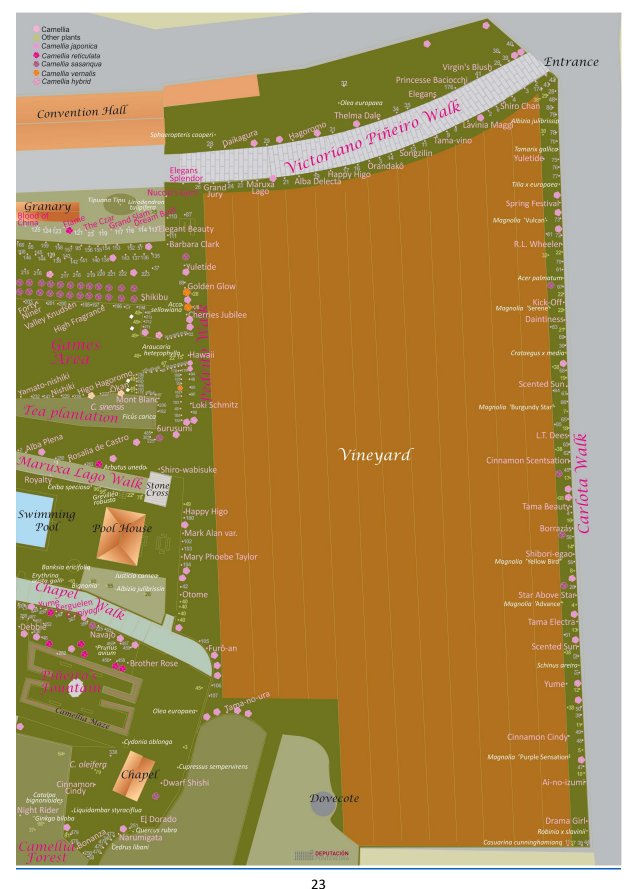


Camellia forests, Chapel Area and Winery





Victoriano Piñeiro Walk, Carlota walk and Pedrito Walk





Annexe B. List of plants.

List of plants located at the garden of Quinteiro da Cruz. The code can be located at the maps.

No	Genus	Cultivar/varieties	Common name	Family
1	Sphaeropteris cooperi (Syn. Cyathea cooperi)		Giant scaly tree fern	Cyatheaceae
2	Tipuana Tipu		Tipa, Rosewood, Pride of Bolivia	Leguminosae
3	Olea europaea		European olive	Oleaceae
4	Prunus lusitanica		Portugal laurel	Rosaceae
5	Schinus areira		Devil's pepper, False pepper	Anacardiaceae
6	Robinia x slavinii	Hillieri	Pink acacia, Pink false acacia	Leguminosae
7	Melaleuca hypericifolia		Hillock bush	Myrtaceae
8	Fraxinus excelsior		European ash	Oleaceae
9	Casuarina cunninghamiana		River Sheoak	Casuarinaceae
10	Sorbus aucuparia		Rowan, Mountain ash	Rosaceae
11	Koelreuteria paniculata		Golden Rain Tree, Varnish Tree	Sapindaceae
12	Fagus sylvatica		Common beech	Fagaceae
13	Acer palmatum		Japanese maple	Sapindaceae
14	Liquidambar styraciflua		Sweet gum	Hamamelidaceae
15	Weigela x		Weigela	Caprifoliaceae
16	Punica granatum		Pomegranate	Lythraceae
17	Populus tremula		Aspen	Salicaceae
18	Ceiba speciosa (Syn. Chorisia speciosa)		Silk floss tree	Malvaceae
19	Metrosideros robusta		Northern rata	Myrtaceae
20	Crataegus x media			Rosaceae
21	Laurus nobilis		Bay laurel	Lauraceae
22	Lagerstroemia indica		Crape myrtle	Lythraceae
23	Tilia x europaea		Common lime	Tiliaceae
24	Tamarix gallica		French tamarisk	Tamaricaceae
25	Albizia julibrissin	sp / Rosea	Silk tree	Leguminosae
26	Plumbago auriculata		Plumbago, Cape Leadwort	Plumbaginaceae
27	Euonymus japonicus	sp / argenteovariegatus	Euonymus	Celastraceae
28	Phoenix canariensis		Canary Island date palm	Arecaceae
29	Magnolia denudata	Yellow River	Yulan	Magnoliaceae
30	Magnolia x	Red As		Magnoliaceae



No	Genus	Cultivar/varieties	Common name	Family
31	Magnolia x	Vulcan		Magnoliaceae
32	Magnolia x	Serene		Magnoliaceae
33	Magnolia x	Burgundy Star		Magnoliaceae
34	Magnolia x	Yellow Bird		Magnoliaceae
35	Magnolia x	Advance		Magnoliaceae
36	Magnolia x	Purple Sensation		Magnoliaceae
37	Ginkgo biloba		Maidenhair tree	Ginkgoaceae
38	Magnolia x			Magnoliaceae
39	Juglans regia		English walnut	Juglandaceae
40	Citrus sinensis		Sweet Orange	Rutaceae
41	Eucalyptus globulus		Tasmanian blue gum, Blue Gum	Myrtaceae
42	Quercus robur		English oak	Fagaceae
43	Pinus pinea		Stone pine	Pinaceae
44	Castanea x coudersii			Fagaceae
45	Quercus suber		Cork oak	Fagaceae
46	Banksia serrata		Saw banksia, Old man banksia	Proteaceae
47	Pyrus communis		Wild pear	Rosaceae
48	Justicia carnea		Flamingo plant, Plume plant, Jacobinia	Acanthaceae
49	Cupressus sempervirens	sp / stricta	Italian cypress	Cupressaceae
50	Araucaria heterophylla (Syn. Araucaria excelsa)		Norfolk Island pine	Araucariaceae
51	Acca sellowiana		Pineapple guava	Myrtaceae
52	Liriodendron tulipifera		Tulip tree	Magnoliaceae
53	Podocarpus macrophyllus		Yew plum pine	Podocarpaceae
54	Maytenus boaria		Mayten tree	Celastraceae
55	Cercis siliquastrum		Judas tree	Leguminosae
56	Paulownia tomentosa		Foxglove tree, Princess tree	Scrophulariaceae
57	Cinnamomum camphora		Camphor tree	Lauraceae
58	Magnolia stellata		Star magnolia	Magnoliaceae
59	Litchi chinensis		Lychee	Sapindaceae
60	Citrus aurantifolia		Lime	Rutaceae
61	Trachycarpus fortunei		Windmill palm	Arecaceae
62	Magnolia virginiana		Sweet bay magnolia	Magnoliaceae
63	Grevillea robusta		Silk oak	Proteaceae
64	Catalpa bignonioides		Catalpa	Bignoniaceae
65	Betula pubescens		Downy birch	Betulaceae
66	Cornus florida	White Spring / Cherokee Chief	Flowering dogwood	Cornaceae
67	Cornus capitata		Evergreen dogwood	Cornaceae

25 Application for International Camellia Garden of Excellence

Quinteiro da Cruz (Ribadumia - Pontevedra, Spain) 2018



No	Genus	Cultivar/varieties	Common name	Family
68	Styphnolobium japonicum (Syn. Sophora japonica)	pendulum	Japanese pagoda tree	Leguminosae
69	Chamaecyparis pisifera	f. plumosa / f. squarrosa	Sawara cypress	Cupressaceae
70	Picea abies		Norway spruce	Pinaceae
71	Prunus serrulata		Japanese flowering cherry	Rosaceae
72	Prunus laurocerasus		Cherry laurel	Rosaceae
73	Prunus cerasifera	nigra	Cherry plum	Rosaceae
74	Cedrus deodara		Deodar cedar	Pinaceae
75	Syagrus romanzoffiana		Cocos palm	Arecaceae
76	Banksia ericifolia		Heath-leaved Banksia	Proteaceae
77	Bignonia sp.			Bignoniaceae
78	Banksia integrifolia		Coast Banksia	Proteaceae
79	Cedrus atlantica	glauca / glauca pendula / aurea	Atlas cedar, Blue atlas cedar	Pinaceae
80	Cedrus libani	sp / nana	Cedar of Lebanon	Pinaceae
81	Magnolia liliiflora	nigra	Mu-lan	Magnoliaceae
82	Quercus rubra		Red oak	Fagaceae
83	Prunus avium		Bird cherry	Rosaceae
84	Phytolacca dioica		Ombú, Bella sombra	Phytolaccaceae
85	Melia azedarach		Chinaberry, Persian lilac	Meliaceae
86	Grevillea rosmarinifolia		Rosemary Spider Flower	Proteaceae
87	Picea pungens	glauca globosa	Colorado spruce	Pinaceae
88	Banksia spinulosa	Birthday candles	Hairpin Banksia	Proteaceae
89	Taxodium distichum		Bald cypress	Cupressaceae
90	Picea glauca	cónica	White spruce	Pinaceae
91	Callistemon spp.			Myrtaceae
92	Pittosporum undulatum		Orange pittosporum, Orange-berry pittosporum	Pittosporaceae
93	Metrosideros excelsa		Pohutukawa, New Zealand Christmas tree	Myrtaceae
94	Jacaranda mimosifolia		Jaranda, Black poui	Bignoniaceae
95	Cordyline australis	sp / purpurea	Cabbage tree	Agavaceae
96	Erythrina crista-galli		Brazilian coral tree, Cry-baby tree	Leguminosae
97	Cydonia oblonga		Quince	Rosaceae
98	Eriobotrya japonica		Loquat	Rosaceae
99	Taxus baccata	sp / fastigiata	English yew	Тахасеае



No	Genus	Cultivar/varieties	Common name	Family
100	Magnolia grandiflora	sp / Goliath	Southern magnolia	Magnoliaceae
101	Cryptomeria japonica	sp / f. elegans	Japanese cedar	Cupressaceae
102	Aesculus hippocastanum		Horse chestnut	Hippocastanaceae
103	Pinus canariensis		Canary Island pine	Pinaceae
104	Araucaria angustifolia		Parana pine	Araucariaceae
105	Chamaecyparis Iawsoniana		Lawson's cypress	Cupressaceae
106	Thuja plicata	Zebrina	Western red cedar	Cupressaceae
107	Acacia melanoxylon		Australian blackwood	Leguminosae
108	Cycas revoluta		Sago palm	Cycadaceae
109	Washingtonia robusta		Washington palm, Mexican fan palm	Arecaceae
110	Plumeria rubra		Frangipani, Templetree	Apocynaceae
111	Aucuba japonica	Crotonifolia	Spotted laurel	Aucubaceae
112	Arbutus unedo		Strawberry tree	Ericaceae
113	Citrus reticulata		Mandarin orange	Rutaceae
114	Brachychiton populneus		Kurrajong bottle tree	Sterculiaceae
115	Diospyros kaki		Kaki	Ebenaceae
116	Citrus paradisi		Grapefruit	Rutaceae
117	Actinidia deliciosa	Hayward	Kiwifruit	Actinidiaceae
118	Ficus carica		Edible fig	Moraceae
119	Platanus x acerifolia		London plane tree, Hybrid plane	Platanaceae
120	Buxus sempervirens		Common box	Buxaceae
121	Tibouchina urvilleana		Princess flower	Melastomataceae
122	Rhododendron sp.		Rhododendron	Ericaceae
123	Vesalea floribunda (Syn. Abelia floribunda)		Mexican Abelia	Caprifoliaceae
124	Abies nordmanniana		Caucasian fir	Pinaceae
125	Abies pinsapo		Spanish fir	Pinaceae
126	Abutilon x hybridum		Abutilon	Malvaceae
127	Acer platanoides	Crimson King	Norway maple	Sapindaceae
128	Alnus glutinosa		European alder	Betulaceae
129	Alcea rosea		Hollyhock	Malvaceae
130	Araucaria araucana		Monkey-puzzle tree	Araucariaceae
131	Arum maculatum		Cuckoopint, Arum Lily	Araceae
132	Atropa belladonna		Deadly nightshade	Solanaceae
133	Phyllostachys aurea		Golden bamboo	Poaceae
134	Buddleja davidii	sp / Buzz Pink Purple	Butterfly bush	Scrophulariaceae
135	Campsis radicans		Trumpetcreeper	Bignoniaceae



No	Genus	Cultivar/varieties	Common name	Family
136	Cephalotaxus harringtonii		Japanese plum yew	Тахасеае
137	Chaenomeles x superba		Flowering quince, Dwarf quince	Rosaceae
138	Chelidonium majus		Greater celandine	Papaveraceae
139	Cyperus papyrus		Papyrus	Cyperaceae
140	Citrus x aurantium		Bitter orange	Rutaceae
141	Citrus limon		Lemon	Rutaceae
142	Cornus alba		Red-barked dogwood, White dogwood	Cornaceae
143	Cordyline banksii		Forest Cabbage Tree	Asparagaceae
144	Corylus avellana		Hazel	Betulaceae
145	Cymbidium x		Cymbidium	Orchidaceae
146	Cupressus x leylandii		Leyland cypress	Cupressaceae
147	Cupressus lusitanica		Mexican cypress	Cupressaceae
148	Cupressus macrocarpa	<i>fastigiata </i> Goldcrest	Monterey cypress	Cupressaceae
149	Dahlia x hortensis		Dahlia	Compositae
150	Daphne odora		Winter daphne	Thymelaeaceae
151	Datura sp.			Solanaceae
152	Eucalyptus piperita		Sydney peppermint, Urn-fruited peppermint	Myrtaceae
153	Fragaria vesca		Wild strawberry	Rosaceae
154	Fragaria × ananassa		Strawberry	Rosaceae
155	Fuchsia x		Fuchsia	Onagraceae
156	Gardenia jasminoides		Gardenia	Rubiaceae
157	Veronica speciosa (Syn. Hebe speciosa)		Veronica	Plantaginaceae
158	Balantium antarcticum (Syn. Dicksonia antarctica)		Soft tree fern	Dicksoniaceae
159	Hedera helix		English ivy	Araliaceae
160	Hibiscus rosa-sinensis		Chinese hibiscus	Malvaceae
161	Hydrangea macrophylla		Bigleaf hydrangea	Hydrangeaceae
162	llex aquifolium	sp / argenteomarginata	English holly	Aquifoliaceae
163	Jasminum fruticans		Yellow jasmin	Oleaceae
164	Juniperus chinensis	stricta	Chinese juniper	Cupressaceae
165	Juniperus communis	compressa	Common juniper	Cupressaceae
166	Juniperus rigida	conferta	Needle juniper	Cupressaceae
167	Laburnum anagyroides		Common laburnum	Leguminosae
168	Lagunaria patersonia		Norfolk Island hibiscus	Malvaceae



No	Genus	Cultivar/varieties	Common name	Family
169	Larix decidua		European larch	Pinaceae
170	Latania lontaroides		Red latan palm	Arecaceae
171	Lavandula angustifolia		English lavender	Lamiaceae
470	Leptospermum		Tantoon, Yellow tea	
172	polygalifolium		tree	Myrtaceae
173	Calocedrus decurrens		Incense cedar	Cupressaceae
174	Lonicera ligustrina	yunnanensis	Honeysuckle	Caprifoliaceae
175	Magnolia × soulangeana	Black tulip / JURmag1	Saucer magnolia	Magnoliaceae
176	Berberis aquifolium (Syn. Mahonia aquifolium)		Holly-leaved barberry	Berberidaceae
177	Malus domestica		Apple	Rosaceae
178	Melaleuca armillaris		Bracelet Honey Myrtle	Myrtaceae
179	Melissa officinalis		Lemon balm	Lamiaceae
180	Mentha × piperita		Peppermint	Lamiaceae
181	Metasequoia glyptostroboides		Dawn redwood	Cupressaceae
182	Mimosa pudica		Sensitive plant	Leguminosae
183	Morus alba	pendula	White mulberry	Moraceae
184	Morus nigra		Black mulberry tree	Moraceae
185	Nandina domestica		Sacred bamboo	Berberidaceae
186	Narcissus sp.		Narcissus	Amaryllidaceae
187	Nepeta cataria		Catnip	Lamiaceae
188	Nerium oleander		Oleander	Apocynaceae
189	Origanum vulgare		Oregano	Lamiaceae
190	Phoenix dactylifera		Date palm	Arecaceae
191	Petroselinum crispum		Parsley	Apiaceae
192	Pinus cembra		Swiss stone pine	Pinaceae
193	Larix griffithii		Sikkim larch, East Himalayan larch	Pinaceae
194	Pinus nigra		Austrian pine	Pinaceae
195	Pinus pinaster		Maritime pine	Pinaceae
196	Caesalpinia gilliesii		Poinciana	Leguminosae
197	Protea spp.		Protea	Proteaceae
198	Pteridium aquilinum		Bracken	Dennstaedtiaceae
199	Pyracantha angustifolia		Narrowleaf firethorn	Rosaceae
200	Rhus typhina	Laciniata	Staghorn sumac	Anacardiaceae
201	Robinia pseudoacacia		Black locust	Leguminosae
202	Rosa spp.		Rose	Rosaceae
203	Rosmarinus officinalis		Rosemary	Lamiaceae
204	Rubus idaeus		Raspberry	Rosaceae
205	Ruta graveolens		Rue	Rutaceae



No	Genus	Cultivar/varieties	Common name	Family
206	Salvia fulgens		Cardinal Sage, Mexican Red Sage	Lamiaceae
207	Sequoia sempervirens		Coast redwood, California redwood	Cupressaceae
208	Strelitzia reginae		Bird of paradise	Strelitziaceae
209	Tamarix africana		African tamarisk	Tamaricaceae
210	Thymus spp.		Thyme	Lamiaceae
211	Tulipa spp.		Tulip	Liliaceae
212	Vaccinium myrtillus		Blueberry	Ericaceae
213	Valeriana officinalis		Garden heliotrope	Caprifoliaceae
214	Vitis vinifera	Albariño	Common grape	Vitaceae
215	Wisteria sinensis		Chinese wisteria	Leguminosae
216	Yucca gloriosa	var. t <i>ristis</i>	Spanish dagger	Asparagaceae
217	Zingiber officinale		Common ginger	Zingiberaceae
218	Leucospermum x	Carnival Orange / Carnival Red		Proteaceae
219	Abelia x grandiflora		Glossy abelia	Caprifoliaceae
220	Abutilon megapotamicum		Trailing Abutilon	Malvaceae
221	Acacia dealbata		Silver wattle	Leguminosae
222	Acanthus mollis		Bear's breeches	Acanthaceae
223	Acer pseudoplatanus		Sycamore maple	Sapindaceae
224	Aesculus x carnea		Red horse chestnut	Sapindaceae
225	Agapanthus praecox		African-lily, Blue lily	Amaryllidaceae
226	Aloysia citriodora		Lemon verbena	Verbenaceae
227	Alstroemeria x			Alstroemeriaceae
228	Argyranthemum frutescens		Cobbitty daisy	Compositae
229	Artemisia absinthium		Wormwood	Compositae
230	Asparagus setaceus		Asparagus fern	Asparagaceae
231	Bergenia x schmidtii		Elephants' ears, Pigsqueak	Saxifragaceae
232	Bougainvillea glabra		Bougainvillea	Nyctaginaceae
233	Brugmansia suaveolens		Maikoa	Solanaceae
234	Brugmansia x candida		Angel's trumpet	Solanaceae
235	Brunfelsia pauciflora		Yesterday today and tomorrow	Solanaceae
236	Callistemon linearis		Narrow-leaved Bottlebrush	Myrtaceae
237	Callistemon pallidus		Lemon bottlebrush	Myrtaceae
238	Callistemon rigidus		Stiff bottlebrush	Myrtaceae
239	Callistemon sieberi		River Bottlebrush	Myrtaceae
240	Canna indica		Canna lilly	Cannaceae
241	Canna x generalis		Canna	Cannaceae



Q	unterro da	Cruz
rdín	botanico - coleccion	de Camelias

No	Genus	Cultivar/varieties	Common name	Family
242	Cestrum nocturnum		Night-blooming Jasmine, Night jessamine	Solanaceae
243	Chamaecyparis obtusa	Nana Gracilis	Hinoki cypress	Cupressaceae
244	Chlorophytum comosum	Vittatum	Spider plant	Asparagaceae
245	Citrus australasica		Finger lime	Rutaceae
246	Citrus medica	Digitata	Citron	Rutaceae
247	Clivia miniata		Natal lily	Amaryllidaceae
248	Corymbia calophylla x ficifolia			Myrtaceae
249	Corymbia ficifolia (Syn. Eucalyptus ficifolia)		Red-flowering gum	Myrtaceae
250	Cotoneaster franchetii		Cotoneaster	Rosaceae
251	Cotoneaster salicifolius		Willowleaf Cotoneaster	Rosaceae
252	Cotoneaster turbinatus			Rosaceae
253	Crassula multicava		Fairy Crassula	Crassulaceae
254	Crocosmia x crocosmiiflora		Crocosmia	Iridaceae
255	Cyperus involucratus		Umbrella plant	Cyperaceae
256	Deutzia crenata	Flore Pleno	Crenate Deutzia, Pride of Rochester	Hydrangeaceae
257	Echium candicans		Pride of Madeira	Boraginaceae
258	Eichhornia crassipes		Common water hyacinth	Pontederiaceae
259	Elaeagnus pungens	Maculata	Thorny olive	Elaeagnaceae
260	Elaeagnus umbellata		Autumn olive	Elaeagnaceae
261	Escallonia rubra		Redclaws, Red escallonia	Escalloniaceae
262	Fascicularia bicolor		Crimson bromeliad	Bromeliaceae
263	Fatsia japonica		Glossy-leaved paper plant	Araliaceae
264	Gasteria carinata		Bredasdorp gasteria, Keeled gasteria	Xanthorrhoeaceae
265	Grevillea x	Canberra Gem		Proteaceae
266	Griselinia lucida		Akapuka, Shining broadleaf	Cornaceae
267	Gunnera manicata		Giant rhubarb	Gunneraceae
268	Hedera hibernica		Atlantic Ivy	Araliaceae
269	Hedychium gardnerianum		Ginger lily, Yellow ginger lily	Zingiberaceae
270	Hibiscus syriacus		Rose of Sharon	Malvaceae
271	Hydrangea paniculata		Panicle hydrangea	Hydrangeaceae
272	llex x altaclerensis	Golden King	Holly	Aquifoliaceae
273	llex x meserveae		Blue holly	Aquifoliaceae



No	Genus	Cultivar/varieties	Common name	Family
274	Impatiens balfourii		Balfour's touch-me- not, Kashmir balsam	Balsaminaceae
275	Jasminum beesianum		Beesianum jasmine	Oleaceae
276	Jasminum mesnyi		Primrose jasmine, Chinese jasmine	Oleaceae
277	Jasminum polyanthum		Winter jasmine, Chinese jasmine	Oleaceae
278	Juniperus oxycedrus		Common juniper, Dwarf juniper	Cupressaceae
279	Juniperus squamata	Meyeri	Himalayan juniper	Cupressaceae
280	Kerria japonica	Pleniflora	Bachelor's Button, Japanese rose, Japanese Kerria	Rosaceae
281	Kunzea baxteri (Syn. Callistemon hainesii)		Scarlet kunzea	Myrtaceae
282	Lantana x strigocamara		Spanish flag	Verbenaceae
283	Lavandula x heterophylla		Sweet lavender	Lamiaceae
284	Ligustrum lucidum		Chinese privet, Glossy privet	Oleaceae
285	Ligustrum ovalifolium		California privet	Oleaceae
286	Lonicera japonica		Japanese honeysuckle	Caprifoliaceae
287	Magnolia figo (Syn. Michelia figo)		Banana Shrub	Magnoliaceae
288	Magnolia maudiae		Winter magnolia	Magnoliaceae
289	Magnolia x	lans Red	Magnolia Ian's Red	Magnoliaceae
290	Magnolia x	J.C. Williams	Magnolia J.C. Williams	Magnoliaceae
291	Magnolia x	Felix Jury	Magnolia Felix Jury	Magnoliaceae
292	Magnolia x	JURmag2	Magnolia JURmag3	Magnoliaceae
293	Magnolia x	JURmag4	Magnolia JURmag5	Magnoliaceae
294	Magnolia x	Honey tulip	Magnolia Honey tulip	Magnoliaceae
295	Magnolia x	JURmag5	Magnolia JURmag6	Magnoliaceae
296	Magnolia x	Red as Red	Magnolia Red as Red	Magnoliaceae
297	Magnolia x	Sunsation	Magnolia Sunsation	Magnoliaceae
298	Magnolia x loebneri	Leonard Messel	Magnolia Leonard Messel	Magnoliaceae
299	Mahonia bealei		Beal's mahonia	Berberidaceae
300	Mimetes cucullatus	Crackerjack Red	Common pagoda	Proteaceae
301	Monstera deliciosa		Windowleaf, Monstera, Mexican breadfruit	Araceae
302	Musa basjoo		Japanese banana	Musaceae
303	Myoporum laetum		Ngaio tree	Scrophulariaceae



No	Genus	Cultivar/varieties	Common name	Family
304	Myriophyllum spicatum		Eurasian watermilfoil	Haloragaceae
305	Nymphaea x		Water lily	Nymphaeaceae
306	Nyssa sylvatica		Tupelo, Black gum tree	Cornaceae
307	Opuntia ficus-indica		Prickly pear cactus	Cactaceae
308	Opuntia monacantha	f. monstruosa Variegata	Drooping prickly pear, Sweet prickly pear	Cactaceae
309	Osmanthus yunnanensis		Osmanthus	Oleaceae
310	Paeonia x suffruticosa		Tree Peony	Paeoniaceae
311	Pandorea jasminoides		Bower of beauty, Bower vine, Bower climber	Bignoniaceae
312	Parthenocissus quinquefolia		Virginia creeper	Vitaceae
313	Philadelphus coronarius		Sweet mock orange	Hydrangeaceae
314	Eriostemon myoporoides (Syn. Philotheca myoporoides)		Long-leaf Waxflower	Rutaceae
315	Phormium tenax		New Zealand flax	Xanthorrhoeaceae
316	Photinia x fraseri		Red Tip Photinia	Rosaceae
317	Physalis peruviana		Cape gooseberry, Goldenberry	Solanaceae
318	Pinus devoniana		Michoacan pine, Ocote gretado	Pinaceae
319	Pittosporum tobira		Japanese pittosporum	Pittosporaceae
320	Plectranthus madagascariensis	Variegated Mintleaf	Variegated Mintleaf, Candle plant	Lamiaceae
321	Podocarpus cunninghamii		Montane totara	Podocarpaceae
322	Podranea ricasoliana		Port St. Johns Creeper, Zimbadwe- creeper	Bignoniaceae
323	Populus alba	Pyramidalis	White poplar, Silver poplar	Salicaceae
324	Populus nigra	Italica	Black poplar	Salicaceae
325	Populus x canescens		Grey poplar	Salicaceae
326	Prostanthera rotundifolia		Australian mint bush	Lamiaceae
327	Protea cynaroides		King protea	Proteaceae
328	Protea x	Sylvia	Protea	Proteaceae
329	Psidium cattleianum		Strawberry guava	Myrtaceae
330	Pyracantha fortuneana		Chinese firethorn	Rosaceae
331	Pyrus calleryana	Bradford	Callery pear	Rosaceae
332	Quercus pyrenaica		Pyrenean oak	Fagaceae
333	Radermachera sinica		China doll, Serpent tree	Bignoniaceae



No	Genus	Cultivar/varieties	Common name	Family
334	Rhododendron degronianum	subs. yakushimanum		Ericaceae
335	Rhododendron ponticum		Pontic rhododendron	Ericaceae
336	Rhododendron x			Ericaceae
337	Rhus glabra		Smooth Suma	Anacardiaceae
338	Robinia x ambigua	Flemor		Leguminosae
339	Rosa banksiae	Alba	Banksian rose	Rosaceae
340	Salvia nemorosa		Woodland Sage	Lamiaceae
341	Santolina chamaecyparissus		Lavender cotton, Gray santolina	Compositae
342	Sauromatum venosum		Voodoo Lily, Corpseflower	Araceae
343	Schefflera arboricola		Dwarf Umbrella Tree	Araliaceae
344	Serruria x (florida x rosea)	Carmen		Proteaceae
345	Solanum laxum		Potato vine	Solanaceae
346	Spiraea cantoniensis		Bridal-wreath spirea, Reeves spirea	Rosaceae
347	Spiraea japonica		Japanese meadowsweet, Japanese spiraea	Rosaceae
348	Spiraea thunbergii		Baby's breath spirea, Thunberg spirea	Rosaceae
349	Strelitzia nicolai		Giant bird-of- paradise	Strelitziaceae
350	Syringa vulgaris		Common lilac	Oleaceae
351	Syzygium paniculatum		Australian jamboree, Brush cherry	Myrtaceae
352	Tecoma capensis		Cape honeysuckle	Bignoniaceae
353	Thuja occidentalis	Rheingold / Teddy	Northern white- cedar	Cupressaceae
354	Tilia platyphyllos		Broad-leaved linden	Malvaceae
355	Trachelospermum jasminoides		Confederate jasmine	Apocynaceae
356	Viburnum odoratissimum		Sweet viburnum	Adoxaceae
357	Viburnum tinus	Eve Price	Laurustinus	Adoxaceae
358	Vinca difformis		Periwinkle	Apocynaceae
359	Wisteria x formosa		Formosa Wisteria	Leguminosae
360	Yucca gigantea		Giant Yucca	Asparagaceae
361	Magnolia x	Cleopatra		Magnoliaceae



Annexe C. List of camellias.

Register of camellia species and cultivars growing at Quinteiro da Cruz. The code and some names can be located at the maps.

	Se located at the maps.	Cultivar	
	Specie		
1	C. japonica	Pope John XXIII	Victoriano Piñeiro Walk
2	C. japonica	Cidade de Vigo	Victoriano Piñeiro Walk/ Swiming Pool Area
3	C. japonica	Virgin's Blush	Victoriano Piñeiro Walk/ Wood of Words
4	C.x williamsii	Buttons'n Bows	Victoriano Piñeiro Walk/ Behind Granary
5	C. japonica	Shiro Chan	Victoriano Piñeiro Walk/ Swiming Pool Area
6	C. sinensis var. assamica		Victoriano Piñeiro Walk/ Tea Plantation
7	C. japonica	Lavinia Maggi	Victoriano Piñeiro Walk
8	C. japonica	Antonio Bernardo Ferreira	Victoriano Piñeiro Walk
9	C. japonica	Angelina Vieira	Victoriano Piñeiro Walk
10	C. japonica	Tama-vino	Victoriano Piñeiro Walk
11	C. japonica	Snowman	Victoriano Piñeiro Walk/ Winery
12	C. reticulata hybrid	Victoriano Piñeiro	Victoriano Piñeiro Walk
13	C. reticulata	Songzilin (Pagoda/ Robert Fortune)	Victoriano Piñeiro Walk/ Swiming Pool Area
14	C. japonica	Vilar d' Allen	Victoriano Piñeiro Walk/ Behind Granary
15	C. japonica	Orandakô	Victoriano Piñ. Walk/ Swiming Pool Area
16	C. japonica	Professor Sargent	Victoriano Piñeiro Walk/ Winery
17	C. japonica	Moonlight Bay	Victoriano Piñeiro Walk
18	C. japonica	Happy Higo	Victoriano Piñeiro Walk/ Behind Granary/ Pedrito Walk/ Games Area
19	C.x williamsii	Coral Bouquet	Victoriano Piñeiro Walk
20	C. japonica	Alba Delecta	Victoriano Piñeiro Walk
21	C. japonica	Fátima	Victoriano Piñeiro Walk
22	C. japonica	Maruxa Lago	Victoriano Piñeiro Walk
23	C. japonica	Tama-no-ura	Victoriano Piñeiro Walk/ Pedrito Walk/ Behind Granary/ Wood of Words
24	C. japonica	Madame Lourmand	Victoriano Piñeiro Walk/ Winery
25	C. reticulata hybrid	Grand Jury	Victoriano Piñeiro Walk
26	C. hybrid	Dr. Louis Polizzi	Victoriano Piñeiro Walk
27	C. japonica	Elegans Splendor	Victoriano Piñeiro Walk
28	C.x vernalis	Yuletide	Vict. Piñ. Walk/ Pedrito Walk/ Carlota Walk/ Tea Plantation/ Wood of Words
29	C. japonica	Virginia Franco	Victoriano Piñeiro Walkm/ Ancient Garden/ Wood of Words
30	C. japonica	Hagoromo	Victoriano Piñeiro Walk/ Tea Plantation
31	C. sasanqua	Rosea	Victoriano Piñeiro Walk
32	C. japonica	Nuccio's Jewel	Victoriano Piñeiro Walk/ Pedrito Walk/ Winery



No.	Specie	Cultivar	Location DEPUTACIÓN
33	C. japonica	Thelma Dale	Victoriano Piñeiro Walk
34	C. japonica	Doutor Balthazar de Mello	Victoriano Piñeiro Walk/ Ancient Garden/ Wood of Words
35	C. japonica	Mrs. D.W. Davis	Victoriano Piñeiro Walk/ Ancient Garden/ Wood of Words/ Chapel Area
36	C. japonica	Elegans	Victoriano Piñeiro Walk/ Swiming Pool Area
37	C. japonica	Princesse Baciocchi	Victoriano Piñeiro Walk/ Behind Granary/ Swiming Pool Area
38	C. japonica	Betty Foy Sanders	Victoriano Piñeiro Walk
39	C. japonica	Kramer's Supreme	Victoriano Piñeiro Walk/ Tea Plantation/ Swiming Pool Area/ Ancient Garden
40	C. japonica	Alba Simplex	Victoriano Piñeiro Walk
41	C. japonica	L' Avvenire	Victoriano Piñeiro Walk
42	C.x williamsii	Mary Phoebe Taylor	Carlota Walk/ Pedrito Walk/ Wood of Words
43	C. hybrid	Minato-no-akebono	Carlota Walk
44	C. japonica	Imbricata Alba	Carlota Walk/ Winery
45	C. japonica	Drama Girl	Carlota Walk
46	C. rusticana	Ai-no-izumi	Carlota Walk/ Behind Granary/ Tea Plantation/ Winery
47	C. japonica	Roger Hall	Carlota Walk
48	C. japonica	Dahlohnega	Carlota Walk/ Pedrito Walk/ Tea Plantation/ Wood of Words/ Chapel Area
49	C. japonica	Tom Thumb	Carlota Walk
50	C.x williamsii	China Clay	Carlota Walk/ Tea Plantation/ Ancient Garden/ Wood of Words
51	C. reticulata hybrid	Bill Goertz	Carlota Walk
52	C. vernalis	Egao	Carlota Walk/ Wood of Words
53	C. hybrid	Scented Sun	Carlota Walk/ Behind Granary
54	C. japonica	Tama Electra	Carlota Walk
55	C.x vernalis	Star Above Star	Carlota Walk
56	C. japonica	Elizabeth Hawkins	Carlota Walk
57	C.x vernalis	Shibori-egao	Carlota Walk/ Behind Granary
58	C. sasanqua	Asakura	Carlota Walk/ Chapel Area
59	C. japonica	Borrazás	Carlota Walk
60	C. japonica	Tama Beauty	Carlota Walk/ Tea Plantation
61	C. hybrid	Cinnamon Scentsation	Carlota Walk
62	C. japonica	Latifolia	Carlota Walk/ Swiming Pool Area
63	C. japonica	Grace Albritton	Carlota Walk/ Swiming Pool Area
64	C. japonica	L.T. Dees	Carlota Walk/ Ancient Garden
65	C.x williamsii	Daintiness	Carlota Walk
66	C. japonica	Kick-Off	Carlota Walk
67	C. Higo	Higo-ôzeki	Carlota Walk/ Tea Plantation



No.	Specie	Cultivar	Location IIIIII DEPUTACIÓN
68	C. japonica	Albear	Carlota Walk
69	C. japonica	Nobilissima	Carlota Walk
70	C.x williamsii	Debbie	Carlota Walk/ Behind Granary/ Swiming Pool Area/ Winery/ Chapel Area
71	C. japonica	R.L. Wheeler	Carlota Walk/ Wood of Words
72	C. japonica	Padeira d'Aljubarrota	Carlota Walk
73	C. japonica	Masterpiece	Carlota Walk
74	C. cuspitada hybrid	Spring Festival	Carlota Walk/ Winery
75	C. reticulata hybrid	Galeguiña	Carlota Walk
76	C. japonica	Eximia	Carlota Walk
77	C. japonica	Marques de Panasqueira	Carlota Walk
78	C. japonica	Grandiflora Superba	Carlota Walk
79	C. japonica	Anemoniflora	Carlota Walk
80	C. hiemalis	Shikishima	Carlota Walk
81	C. hiemalis	Kanjiro	Carlota Walk/ Chapel's Walk
82	C. sasanqua	Crimson King	Carlota Walk
83	C. sasanqua	Butler	Carlota Walk
84	C. sasanqua	Hanajiman	Carlota Walk
85	C. sasanqua	Autumn Sunrise	Carlota Walk
86	C. yuhsienensis hybrid	Yume	Carlota Walk/ Chapel's Walk/ Winery
87	C. hybrid	El Dorado	Pedrito Walk/ Winery
88	C. hybrid	Barbara Clark	Pedrito Walk
89	C. japonica	Rubescens Major	Pedrito Walk
90	C. nitidissima hybrid	Golden Glow	Pedrito Walk
91	C. japonica	Cherries Jubilee	Pedrito Walk
92	C. fluviatilis		Behind Granary/ Tea Plantation/ Oriental Garden
93	C. japonica	Hawaii	Pedrito Walk/ Tea Plantation/ Wood of Words
94	C. japonica	Christmas Beauty	Pedrito Walk
95	C. japonica	Kumagai	Pedrito Walk/ Behind Granary/ Winery
96	C. japonica	Silver Cloud	Pedrito Walk/ Tea Plantation
97	C. hybrid	Loki Schmitz	Pedrito Walk
98	C.x williamsii	Donation	Pedrito Walk/ Winery
99	C. rusticana	Reigyoku	Wood of Words/Oriental Garden
100	C. rusticana	Otome	Pedrito Walk
101	C. japonica	Mark Alan var.	Pedrito Walk
102	C. hybrid	Night Rider	Pedrito Walk/ Winery
103	C. japonica	Kifukurin-benten	Pedrito Walk
	C. japonica	Furô-an	Pedrito Walk
	C. japonica	California	Pedrito Walk
	C. japonica	Royal Velvet	Pedrito Walk/ Tea Plantation/ Ancient Garden/ Winery



No.	Specie	Cultivar	Location
107	C. japonica	Pearl's Pet	Pedrito Walk
108	C. japonica	Kimberley	Pedrito Walk/ Winery
	C. japonica	Nuccio's Gem	Behind Granary/ Winery / Chapel's Walk
	C. japonica	Mary J. Wheeler	Behind Granary
	C. japonica	Mathotiana Rosea	Behind Granary
	C.x williamsii	Elegant Beauty	Behind Granary
113	C. japonica	Grand Prix	Behind Granary
	C. japonica	Bob Hope	Behind Granary/ Winery
	C.x williamsii	Dream Boat	Behind Granary
116	C.x williamsii	Jubilation	Behind Granary
117	C. japonica	Tama-hikari	Behind Granary
	C. japonica	Grand Slam	Behind Granary/ Chapel's Walk
	C.x williamsii	Ballet Queen	Ancient Garden/ Behind Granary/ Chapel's Walk
120	C. japonica	The Czar	Behind Granary
121	C. japonica	Jean Clere	Behind Granary
122	C. japonica	Flame	Behind Granary
123	C. euphlebia		Behind Granary
124	C.x williamsii	Jury's Yellow	Behind Granary/ Ancient Garden
125	C. reticulata	Pavlova	Behind Granary
126	C. japonica	Blood of China	Behind Granary/ Swiming Pool Area/ Chapel's Walk
127	C. japonica	Brushfield's Yellow	Behind Granary
128	C. fascicularis		Behind Granary
129		Moshio	Behind Granary
130	C. japonica	Perfecta	Behind Granary
131	C. japonica	Clark Hubbs	Behind Granary
132	C. reticulata hybrid	White Retic	Wood of Words
133	C. japonica	Mark Alan	Behind Granary/ Swiming Pool Area/ Chapel's Area
134	C.x williamsii	Galaxie	Behind Granary/ Swiming Pool Area/ Ancient Garden
135	C. japonica	Betty's Beauty	Behind Granary
136	C. japonica	Cassandra	Behind Granary
137	C. edithae	Jinqu	Behind Granary
138	C. changii		Behind Granary/ Games Area
139	C. chrysanthoides		Behind Granary/ Chapel's Walk
140	C. nitidissima		Behind Granary/ Ancient Garden/ Chapel's Walk
141	C. hybrid	Winter's Snowman	Behind Granary
142	C. oleifera hybrid	Snow Flurry	Behind Granary
	C. liberofilamenta		Behind Granary
	C. japonica	Tama Americana	Behind Granary
	C. miyagi		Behind Granary/ Chapel's Walk



No.	Specie	Cultivar	Location DEPUTACIÓN
146	C. vietnamensis		Behind Granary/ Games Area
147	C. Higo	Jitsugetsusei	Wood of Words/ Games Area
	C. tsaii		Behind Granary/ Tea Plantation
149	C. irrawadiensis		Behind Granary
150	C.x hiemalis	Autumn Gold	Behind Granary
151	C. hybrid	Kagirohi	Behind Granary
	C. japonica	Holly	Behind Granary
	C. grigsii	Zhenzhucha	Behind Granary
154	C. japonica	Edwina Landger	Behind Granary
155	C. flava		Behind Granary/ Ancient Garden
156	C. japonica	Shuchûka	Behind Granary
157	C. cucphuongensis		Behind Granary
158	C. japonica	Kingyo-tsubaki	Behind Granary
159	C. impresissinervis		Behind Granary
160	C. japonica	Broceliande	Behind Granary
161	C. hybrid	Kichô	Behind Granary
162	C. japonica	Sweetheart	Behind Granary
163	C. reticulata hybrid	Interval	Behind Granary/ Swiming Pool Area
164	C. japonica	Maiden's Blush	Behind Granary
165	C. reticulata hybrid	Valentine Day	Behind Granary/ Tea Plantation
166	C. japonica	Ville de Nantes	Behind Granary/ Wood of Words/ Winery
167	C.x vernalis	Egao Corkscrew	Behind Granary
168	C. japonica	Alice Wood	Behind Granary/ Ancient Garden/ Wood of Words
169	C. kissii hybrid	Buttermint	Behind Granary
	C. japonica	Bokuhan	Behind Granary
171		Momoiro	Behind Granary
172	C. nitidissima hybrid	Kogane-nishiki	Behind Granary
173	C. hybrid	Cinnamon Cindy	Paseo Carlota/ Chapel Area
174	C. sasanqua	Double Rainbow	Paseo Carlota
175	C. japonica	Daikagura	Victoriano Piñeiro Walk/ Tea Plantation/ Ancient Garden
176	C. japonica	Mrs D.W. Davis Descanso	Victoriano Piñeiro Walk
177		Diane	Behind Granary
178	C. japonica	Kujaku	Tea Plantation/ Winery
179	C. japonica	Little Michael	Tea Plantation
180	C. japonica	Reboreda	Tea Plantation
181	C. japonica	Momoiro-bokuhan	Tea Plantation
182	C. reticulata	Satsuma-kurenai	Tea Plantation
183	C. japonica	Kuro-tsubaki	Tea Plantation
184	C. rusticana	Kasugayama	Tea Plantation
185	C. hybrid	Osyokum	Tea Plantation



No.	Specie	Cultivar	Location
186	C. japonica	Madame Ambroise Verschaffelt	Tea Plantation
187	C. japonica	Surpreza de J. Marques Loureiro	Tea Plantation
188	C. reticulata hybrid	Ruta Hagmann	Games Area
189	C. salicifolia		Games Area
190	C. japonica	Red Leaf Bella	Games Area
191	C. japonica	Sierra Spring	Tea Plantation
192	C. japonica	Dom João IV	Tea Plantation
193	C. japonica	Mercury	Tea Plantation
194	C. reticulata	Frances Butiern	Games Area
195	C. hybrid	High Fragrance	Games Area/ Ancient Garden/Oriental Garden
196	C. reticulata	Miss Tulare	Games Area
197	C. reticulata hybrid	Dream Girl	Games Area
198	C. reticulata hybrid	Lila Naff	Games Area
199	C. reticulata hybrid	Valley Knudsen	Games Area
200	C. reticulata hybrid	Terrell Weaver	Games Area
201	C. reticulata	La Stupenda	Games Area
202	C. reticulata hybrid	Forty-Niner	Games Area
203	C. reticulata hybrid	Arcadia	Games Area/ Wood of Words
204	C. japonica	Grape Soda	Games Area
205	C. japonica	Mont Blanc	Tea Plantation/ Swiming Pool Area
206	C. japonica	Sanpei-tsubaki	Tea Plantation/ Winery
207	C. japonica	Surusumi	Tea Plantation
208	C. sasanqua	Dwarf Shishi	Tea Plantation
209	C. japonica	Cup of beauty/ Taça de Fermosura	Tea Plantation
210	C. hybrid	Paper Dolls	Tea Plantation
211	C. reticulata	Emma Gaeta	Tea Plantation
212	C. hybrid	Queen Bee	Tea Plantation
213	C. hybrid	Moonrise	Tea Plantation
214	C. japonica	Shikibu	Tea Plantation
215	C. hybrid	Ki-no-senritsu	Behind Granary/ Ancient Garden
216	C. hybrid	Scented Gem	Behind Granary
217	C. transnokoensis		Behind Granary/ Wood of Words
218	C. taliensis		Behind Granary
219	C. granthamiana		Behind Granary/ Wood of Words
	C. chekiangoleosa		Behind Granary
	C. yuhsienensis		Behind Granary/ Ancient Garden
	C. sasanqua	Midnight Lover	Behind Granary
	C. japonica	Nokogiriba-tsubaki	Behind Granary
	C. sasanqua	Beatrice Emily	, Behind Granary



No.	Specie	Cultivar	Location
225	C. sinensis var. sinensis		Tea Plantation
226	C. sinensis		Tea Plantation
227	C. Higo	Daikanbô	Tea Plantation
228	C. Higo	Gairinzan	Games Area
229	C. Higo	Ôkan	Games Area
230	C. Higo	Nishiki	Games Area
231	C. Higo	Mikuni-no-homare	Games Area
232	C. Higo	Imakumagai	Games Area
233	C. Higo	Yamato-nishiki	Games Area
234	C. tuberculata		Games Area
235	C. japonica	Kramer's Beauty	Games Area
236	C. pitardii		Games Area
237	C. japonica	Haru-no-utena	Games Area
238	C. reticulata	Red China	Games Area
239	C. reticulata hybrid	Flower Girl	Games Area
240	C. reticulata hybrid	Renee Land	Games Area
241	C. reticulata	Jean Morel	Games Area
242	C. reticulata hybrid	Randolph Maphis	Games Area
243	C. longicarpa		Games Area
244	Camellia sp		Games Area
245	C. fraterna		Games Area
246	C. japonica	Golden Lotus	Games Area
247	C. japonica	Yuthianghi	Games Area
248	C. edithae		Games Area
249	C. hybrid	Carlota Piñeiro	Swiming Pool Area
250	C. sasanqua	Rainbow	Tea Plantation/ Chapel Area
251	C. japonica	Ave Maria	Tea Plantation
252	C. japonica	Augusto Leal de Gouveia Pinto	Tea Plantation/ Chapel Area
253	C. x williamsii	Coral Delight	Tea Plantation
254	C. japonica	Man Size	Tea Plantation/ Swiming Pool Area/ Ancient Garden
255	C. x williamsii	E.G. Waterhouse	Tea Plantation
256	C. hiemalis	Chansonette	Tea Plantation
257	C. japonica	Margaret Davis	Tea Plantation/ Ancient Garden/ Chapel Area
258	C. japonica	Prince Eugene Napoleon	Swiming Pool Area
259	C. japonica	Madame Victor de Bisschop Rubra	Swiming Pool Area
260	C. japonica	Berenice Boddy	Swiming Pool Area
261	C. japonica	Matilija Poppy	Swiming Pool Area/ Wood of Words
262	C. japonica	Dona Jane Andresen	Swiming Pool Area/ Wood of Words
263	C. japonica	Herzilia II	Swiming Pool Area



No.	Specie	Cultivar	Location DEPUTACIÓN
	C. japonica	Clotilde	Swiming Pool Area/ Wood of Words
	C. japonica	Adolphe Audusson var.	Swiming Pool Area
	C. japonica	Cardinal's Cap	Swiming Pool Area
	C. japonica	Chandleri	Swiming Pool Area/ Chapel Area
	C. japonica	Eugenia de Montijo	Swiming Pool Area
	C. japonica		Swiming Pool Area
	C. japonica	Il Cigno	Swiming Pool Area
	C. reticulata hybrid	Francie L.	Swiming Pool Area
272	C. japonica	Pompone	Zona 3
273	C. reticulata	Captain Rawes	Swiming Pool Area/ Ancient Garden
274	C. japonica	Collettii	Swiming Pool Area/ Ancient Garden
275	C. japonica	Fimbriata	Swiming Pool Area/ Ancient Garden/ Wood of Words
276	C. reticulata	Curtain Call	Swiming Pool Area/ Wood of Words
277	C. japonica	General George Patton	Swiming Pool Area
278	C. japonica	Giuseppe Traverso	Swiming Pool Area
279	C. japonica	Alba Plena	Swiming Pool Area/ Ancient Garden/ Wood of Words
280	C. japonica	Flamingo	Swiming Pool Area
281	C. hybrid	Rosalia de Castro	Swiming Pool Area
282	C. japonica	Gigantea	Swiming Pool Area/ Ancient Garden
283	C. wabisuke	Shiro-wabisuke	Swiming Pool Area
284	C. japonica	Gauntlettii	Ancient Garden
285	C. japonica	Covina	Ancient Garden
286	C. reticulata hybrid	Shanghai Lady	Ancient Garden
287	C. japonica	Aka-sodekakushi	Ancient Garden
288	C. nitidissima var. microcarpa		Ancient Garden/ Chapel Area
289	C. japonica	Guilio Nuccio	Ancient Garden/ Winery
290	C. reticulata hybrid	Lasca Beauty	Ancient Garden
291	C. japonica	Maroon and Gold	Ancient Garden
292	C. rosmanii		Ancient Garden
293	C. reticulata	Juban (Chrysanthemum Petal)	Ancient Garden
294	C. amplexicaulis		Ancient Garden
295	C. japonica	Midnight	Ancient Garden
296	C. synaptica		Wood of Words
297	C. hybrid	Harold L. Paige	Ancient Garden
298	C. pubipetala		Ancient Garden
299	C. reticulata	Ming Temple	Ancient Garden
300	C. nitidissima	Innominata	Ancient Garden
301	C. flavida		Ancient Garden
302	C. japonica	Betty Sheffield Supreme	Ancient Garden



No.	Specie	Cultivar	Location
303	C. reticulata	San Marino	Ancient Garden
304	C. reticulata	Mandalay Queen	Ancient Garden
305	C. reticulata	Damanao (Large Cornelian)	Ancient Garden
306	C. reticulata hybrid	Black Lace	Ancient Garden
307	C. reticulata hybrid	Dr Clifford Parks	Ancient Garden/ Wood of Words
308	C. hybrid	Ki-no-jômanji	Ancient Garden
309	C. japonica	Incarnata	Ancient Garden
310	C. japonica	Jerry Donnan	Ancient Garden
311	C. hybrid	Solstice	Ancient Garden
312	C. nitidissima	Guana	Ancient Garden
313	C. grijsii	Zhenzhu Cha	Ancient Garden
314	C. hybrid	Ki-no-gozen	Ancient Garden
315	C. japonica	Frosty Morn	Ancient Garden
316	C. hybrid	Soyko	Ancient Garden
317	C. japonica	Dr Tinsley	Ancient Garden
318	C. japonica	Bella Romana	Ancient Garden
319	C. tunghinensis		Ancient Garden
320	C. sasanqua	Barão de Soutelinho	Ancient Garden/ Wood of Words
321	C. sasanqua	Baronesa de Soutelinho	Ancient Garden/ Wood of Words
322	C. japonica	Flowerwood	Wood of Words
323	C. reticulata	Big Dipper	Ancient Garden
324	C. sasanqua	Santôzaki	Ancient Garden
325	C. hiemalis	Seikaiha	Ancient Garden
326	C. sasanqua	Rosea	Ancient Garden
327	C. hybrid	Scented Snow	Ancient Garden
328	C. japonica	Scentsation	Ancient Garden
329	C. japonica	Comte de Gomer	Ancient Garden
330	C. hybrid	Fragrant Pink	Ancient Garden/ Winery
331	C. wabisuke	Tarôkaja	Ancient Garden/ Winery
332	C. japonica	Alfredo Moreira da Silva	Ancient Garden
333	C. japonica	Mathotiana	Ancient Garden/ Winery
334	C. japonica	General Lamoricière	Ancient Garden
335	C. japonica	Usu-Otome	Ancient Garden
336	C. japonica	Theresa Marchesa d'Ambra	Wood of Words
337	C. japonica	Imperial Lusitana	Wood of Words
338	C. japonica	Mathotiana Alba	Wood of Words/ Chapel Area
	C. sasanqua	Mine-no-yuki	Wood of Words
340	C. japonica	Fukutsuzumi	Wood of Words/ Chapel Area
341	C. japonica	Madame Martin Cachet	Wood of Words
342	C. hybrid	Nicky Crisp	Wood of Words
343	C. japonica	Commander Mulroy	Wood of Words
344	C. japonica	Mrs D.W. Davis Special	Wood of Words



No.	Specie	Cultivar	Location	ación /edra
345	C. reticulata	Nuccio's Ruby	Wood of Words	
346	C. japonica	Elegans Supreme	Wood of Words	
347	C.x williamsii	Fair Jury	Wood of Words	
348	C. reticulata	Star is Born	Wood of Words	
349	C. hybrid	Spring Mist	Wood of Words	
350	C. japonica	Black Domino	Wood of Words	
351	C. japonica	Nuccio's Carousel	Wood of Words	
352	C. japonica	Silver Triumph	Wood of Words	
353	C. japonica	Hopkin's Pink	Wood of Words	
354	C. japonica	Helen Bower	Wood of Words	
355	C. japonica	Scarlet Glory	Wood of Words	
356	C. japonica	Fashionata	Wood of Words	
357	C. japonica	High Wide'n Handsome	Wood of Words	
358	C. assimilis		Wood of Words	
359	C. x williamsii	Rose Parade	Wood of Words	
360	C. reticulata hybrid	Bill Woodroof	Wood of Words	
361	C. Higo	Mikuni-no-homare Red	Wood of Words	
362	C. japonica	Confetti Blush	Wood of Words	
363	C. reticulata	Maye Yinhong	Wood of Words	
364	C. japonica	Lipstick	Wood of Words	
365	C. japonica	Candy Apple	Wood of Words	
366	C. reticulata	Moutancha	Wood of Words	
367	C. rosiflora	Rosaeflora Cascade	Wood of Words/ Chapel Area	
368	C. japonica	Kona	Wood of Words	
369	C. japonica	Apple Blossom	Wood of Words	
370	C. japonica	Nuccio's Cameo	Wood of Words	
371	C. reticulata	Yinfen Mudan	Wood of Words	
372	C. japonica	Merry Christmas	Wood of Words	
373	C. japonica	Jordan's Pride	Wood of Words	
374	C. reticulata	Butterfly Wings	Wood of Words	
375	C. reticulata	Shot Silk	Wood of Words	
376	C. x williamsii	Joe Nuccio	Wood of Words/ Winery	
377	C. x williamsii	Garden Glory	Wood of Words	
378	C. japonica	Commensa	Ancient Garden	
379	C. Higo	Mikuni-no-homare	Wood of Words/ Winery	
380	C. x williamsii	Utsukushi-asahi	Wood of Words	
381	C. x williamsii	Rendezvous	Wood of Words/ Winery	
382	C. japonica	Clarise Cartion var.	Wood of Words	
383	C. japonica	Patricia Ann	Wood of Words	
384	C. japonica	Lemon Drop	Wood of Words	
385	C. japonica	Holly Bright	Wood of Words	
386	C. japonica	Granada	Wood of Words	



No.	Specie	Cultivar	Location
387	C. japonica	Sawada's Dream	Wood of Words
388	C. japonica	Carter's Sunburst	Wood of Words
389	C. reticulata hybrid	Red Crystal	Wood of Words
390	C. drupifera		Wood of Words
391	C. japonica	Katie	Wood of Words
392	C. japonica	Show Time	Wood of Words
393	C. japonica	Coronation	Wood of Words
394	C. hongkongensis		Wood of Words
395	C. japonica	Elegans Champagne	Wood of Words
396	C. japonica	Witman Yellow	Wood of Words/ Chapel Area
397	C. reticulata hybrid	China Lady	Wood of Words
398	C. japonica	Dona Herzília de Freitas Magalhães	Wood of Words
399	C. japonica	Joshua E. Youtz	Wood of Words/ Camellia Forest/ Chapel's Walk
400	C. japonica	Compacta Alba	Wood of Words
401	C. japonica	Bob's Tinsie	Wood of Words
402	C.Higo	Higo-hagoromo	Games Area
403	C. sasanqua	Tamafuyô	Tea Plantation
404	C. reticulata	Baozhu Cha	Winery
405	C. japonica	Pink Ball	Winery
406	C. x williamsii	Citation	Winery
407	C. japonica	Desire	Winery
408	C. japonica	Blaze of Glory	Winery
409	C. japonica	Betty Sheffield Coral	Winery
410	C. japonica	Cara Mia	Winery
411	Cleyera japonica		Winery
412	C. japonica	Unryû-tsubaki	Winery
413	C. x williamsii	Empire Rose	Winery
414	C. x williamsii	St. Ewe	Winery
415	C. japonica	Bella Portuense	Winery
416	C. japonica	J.J. Whitfield	Winery
417	C. japonica	Madame Louis van Houtte	Winery
418	C. japonica	Guest of Honor	Winery
419	C. japonica	Vicomte de Nieuport	Wood of Words
420	C. japonica	Pomona	Wood of Words
421	C. japonica	Candor	Wood of Words
422	C. japonica	Bella di Chiavari	Wood of Words
423	C. japonica	Flor da Romã	Wood of Words
424	C. japonica	Mariana	Wood of Words
425	C. japonica	White Lily	Wood of Words
426	C. japonica	Sunset Oaks	Wood of Words
427	C. japonica	Bienville	Wood of Words



No.	Specie	Cultivar	Location
428	C. japonica	Katherine Nuccio	Wood of Words
429	C. japonica	Princess Lavender	Oriental Garden
430	C. rusticana	Botanyuki	Chapel's Walk/Wood of Words
431	C. hybrid	Scentuous	Oriental Garden
432	C. japonica	Bonomiana Nova	Wood of Words
433	C. reticulata	Mouchang	Wood of Words
434	C. reticulata hybrid	Fire Chief Variegated	Wood of Words
435	C. reticulata hybrid	Buddha	Wood of Words
436	C. reticulata hybrid	Confucius	Wood of Words
437	C. japonica	Kewpie Doll	Wood of Words
438	C.Higo	Tenjû	Wood of Words
439	C. maliflora	Betty McCaskill	Wood of Words
440	C. japonica	Saudade de Martins Branco	Wood of Words
441	C. japonica	Conde das Devezas	Wood of Words
442	C. x williamsii	Tulip Time	Wood of Words
443	C. japonica	Rio Tollo	Wood of Words
444	C. japonica	Elegans	Tea Plantation
445	C. x williamsii	Ballet Queen variegated	Chapel's Walk
446	C. reticulata hybrid	Royalty	Chapel's Walk
447	C. japonica	Shirobotan	Chapel's Walk
448	C. japonica	Dixie Knight	Chapel Area
449	C. x williamsii	E.G. Waterhouse Variegated	Chapel's Walk
450	C. reticulata	William Hertrich	Chapel's Walk
451	C. gaochuensis		Chapel's Walk
452	C. japonica	Robert Lowell Cooper	Chapel's Walk
453	C. japonica	Kerguelen	Chapel's Walk
454	C. sasanqua	Navajo	Chapel Area
455	C. japonica	Stella	Chapel's Walk
456	C. japonica	Willard Scott	Chapel's Walk
457	C. japonica	Honeyglow	Chapel's Walk
458	C. japonica	Неу	Chapel's Walk
459	C. japonica	Glenn Hanchey	Chapel's Walk
460	C. japonica	Brother Rose	Chapel's Walk
461	C. x williamsii	Anticipation	Chapel Area
462	C. japonica	Althaeiflora	Chapel Area
463	C. japonica	Grandiflora Alba	Chapel Area
464	C. japonica	Venus de Medici Rubra	Chapel Area
465	C. japonica	Venus de Medici	Chapel Area
466	C. japonica	Madame Charles Blard	Chapel Area
	C. japonica	Lavinia Maggi Rouge	Chapel Area
468	C. japonica	Maria Irene	Chapel Area
469	C. japonica	Docteur Louti	Chapel Area



470C. japonicaWhite EmpressChapel Area471C. japonicaExtravaganzaChapel Area472C. sasanquaNarumigataChapel Area473C. japonicaVersicolorChapel Area474C. sasanquaAzuma-nishikiChapel Area475C. sasanquaLittle PearlChapel Area476C. sasanquaPure SilkChapel Area477C.x hiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaChapel Area481C. saluenensis hybridOleWinery482C. japonicaBeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaVergine di CollebeatoTea Plantation485C. japonicaBouturlinTea Plantation488C. euryoidesFlore PlenoSwiming Pool Area	No.	Specie	Cultivar	Location	DEPUTACIÓN PONTEVEDRA
472C. sasanquaNarumigataChapel Area473C. japonicaVersicolorChapel Area474C. sasanquaAzuma-nishikiChapel Area475C. sasanquaLittle PearlChapel Area476C. sasanquaPure SilkChapel Area477C.x hiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaOleWinery481C. saluenensis hybridOleWinery482C. japonicaBlack MagicWinery483C. japonicaVergine di CollebeatoTea Plantation485C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	470	C. japonica	White Empress	Chapel Area	
473C. japonicaVersicolorChapel Area474C. sasanquaAzuma-nishikiChapel Area475C. sasanquaLittle PearlChapel Area476C. sasanquaPure SilkChapel Area477C.x hiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaChapel Area481C. saluenensis hybridOleWinery482C. japonicaBlack MagicWinery483C. japonicaTriumphansWinery485C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	471	C. japonica	Extravaganza	Chapel Area	
474C. sasanquaAzuma-nishikiChapel Area475C. sasanquaLittle PearlChapel Area476C. sasanquaPure SilkChapel Area477C. kiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaBert JonesChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaVergine di CollebeatoTea Plantation485C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	472	C. sasanqua	Narumigata	Chapel Area	
475C. sasanquaLittle PearlChapel Area476C. sasanquaPure SilkChapel Area477C.x hiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaBert JonesChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaVergine di CollebeatoTea Plantation485C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	473	C. japonica	Versicolor	Chapel Area	
476C. sasanquaPure SilkChapel Area477C.x hiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaVergine di CollebeatoTea Plantation485C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	474	C. sasanqua	Azuma-nishiki	Chapel Area	
477C.x hiemalisBonanzaChapel Area478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaChapel AreaChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaBouturlinTea Plantation486C. japonicaFlore PlenoSwiming Pool Area	475	C. sasanqua	Little Pearl	Chapel Area	
478C. sasanquaMidgetChapel Area479C. sasanquaBert JonesChapel Area480C. oleiferaChapel AreaChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaBouturlinTea Plantation486C. japonicaFlore PlenoSwiming Pool Area	476	C. sasanqua	Pure Silk	Chapel Area	
479C. sasanquaBert JonesChapel Area480C. oleiferaChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaSouturlinTea Plantation486C. japonicaFlore PlenoSwiming Pool Area	477	C.x hiemalis	Bonanza	Chapel Area	
480C. oleiferaChapel Area481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaSouturlinTea Plantation486C. japonicaFlore PlenoSwiming Pool Area	478	C. sasanqua	Midget	Chapel Area	
481C. saluenensis hybridOleWinery482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaVergine di CollebeatoTea Plantation486C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	479	C. sasanqua	Bert Jones	Chapel Area	
482C. japonicaGeneral LeclercWinery483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaVergine di CollebeatoTea Plantation486C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	480	C. oleifera		Chapel Area	
483C. japonicaBlack MagicWinery484C. japonicaTriumphansWinery485C. japonicaVergine di CollebeatoTea Plantation486C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	481	C. saluenensis hybrid	Ole	Winery	
484C. japonicaTriumphansWinery485C. japonicaVergine di CollebeatoTea Plantation486C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	482	C. japonica	General Leclerc	Winery	
485C. japonicaVergine di CollebeatoTea Plantation486C. japonicaBouturlinTea Plantation487C. japonicaFlore PlenoSwiming Pool Area	483	C. japonica	Black Magic	Winery	
486 <i>C. japonica</i> BouturlinTea Plantation 487 <i>C. japonica</i> Flore PlenoSwiming Pool Area	484	C. japonica	Triumphans	Winery	
487 C. japonica Flore Pleno Swiming Pool Area	485	C. japonica	Vergine di Collebeato	Tea Plantation	
	486	C. japonica	Bouturlin	Tea Plantation	
488 <i>C. euryoides</i> Ancient Garden	487	C. japonica	Flore Pleno	Swiming Pool Area	
	488	C. euryoides		Ancient Garden	



Annexe D. Pictures.

Some <u>places and plants</u> that you can see in Quinteiro da Cruz.









Beautiful and paceful places of the garden to take a breath.





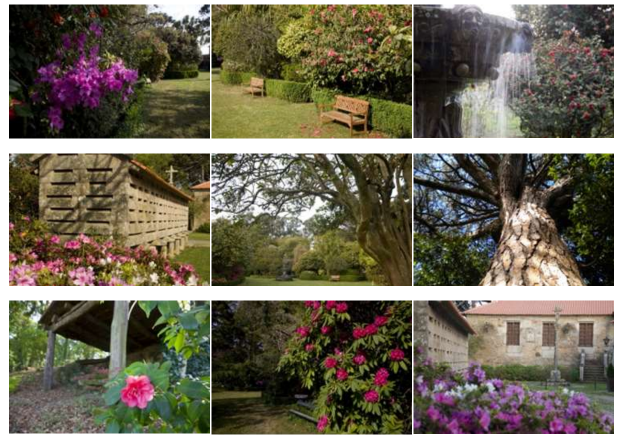












Garden views.



Camellia forest.



Camellias at Quinteiro da Cruz.





japonica 'Mathotiana Alba' C









japonica 'Tama Glitters























<u>Labels</u>



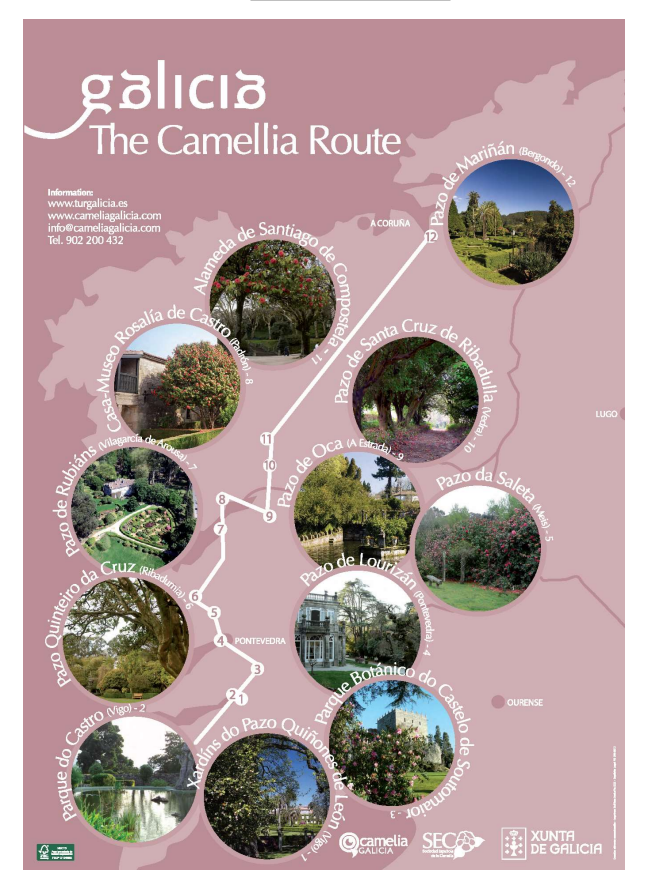
Labels of camellias for AR application.



New labels that of camellia plants that are replacind the old ones .

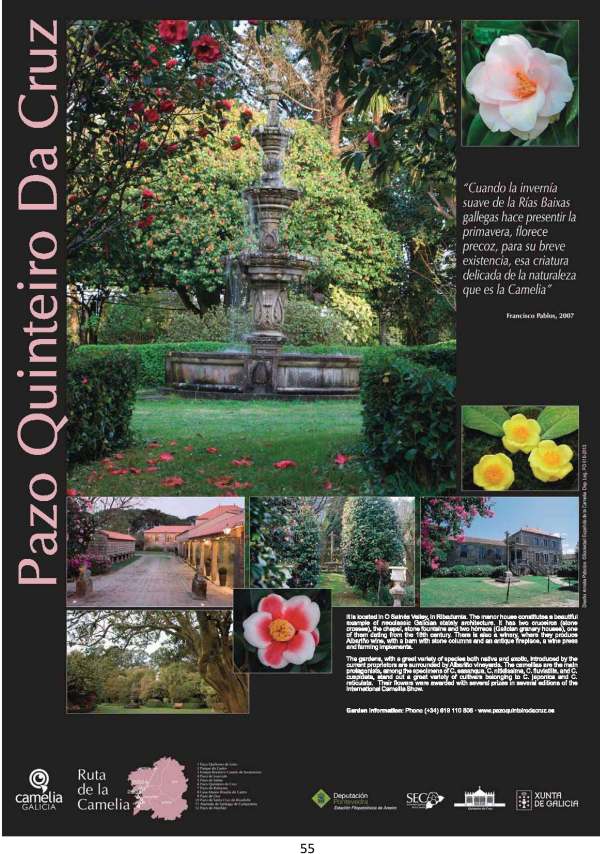


Poster showing the twelve gardens of The camellia Route in Galicia.





Poster of Quinteiro da Cruz.





ruta de la Camelia por los jardines de Galicia





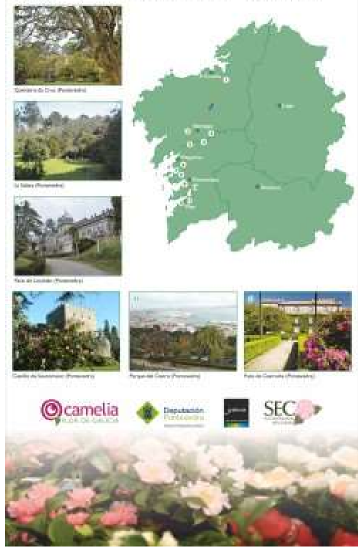


Parish Syspension 1





Can Have Reserved



Poster of The Camellia Route of Galicia .



Events and projects

Images of the event *Come and eat the camellia* belonging to the project "Feel the camellia" developed by Quinteiro da Cruz and the famous Galician chef Iñaki Bretal (March 2017).







Chinese painting exhibition (May 2016).



Other events at Quinteiro da Cruz.





Shop

Images of the shop where the visitor can some articles related with camellia and also, *albariño* wine.





AR application

