

# ArchiRADAR

## libraries

2D-3D parametric plants  
**16**

Symbolic Elevation



Real Growing Factor



Iceplant  
Bouganville  
Ivy Goldchild  
Star Jasmine



Iceplant

Bouganville

Ivy Goldchild

Star Jasmine

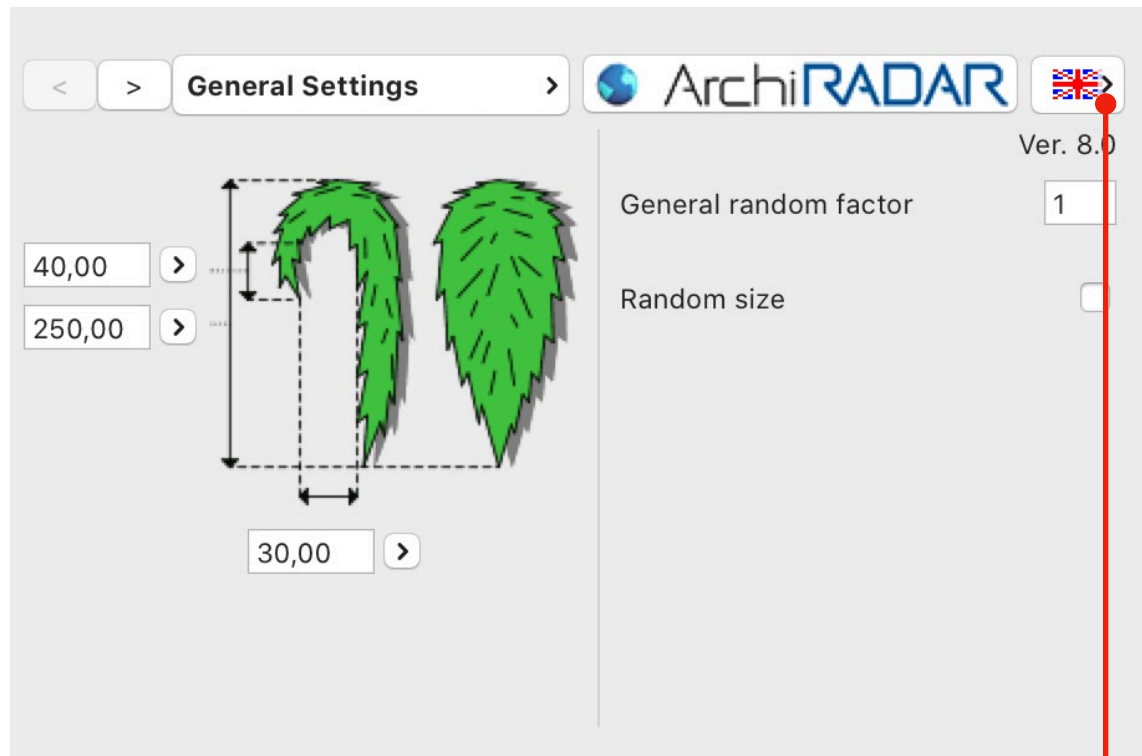
## Hangings

2D-3D PARAMETRIC PLANTS **06**  
VOLUME

ARCHICAD v16 and above + CineRender



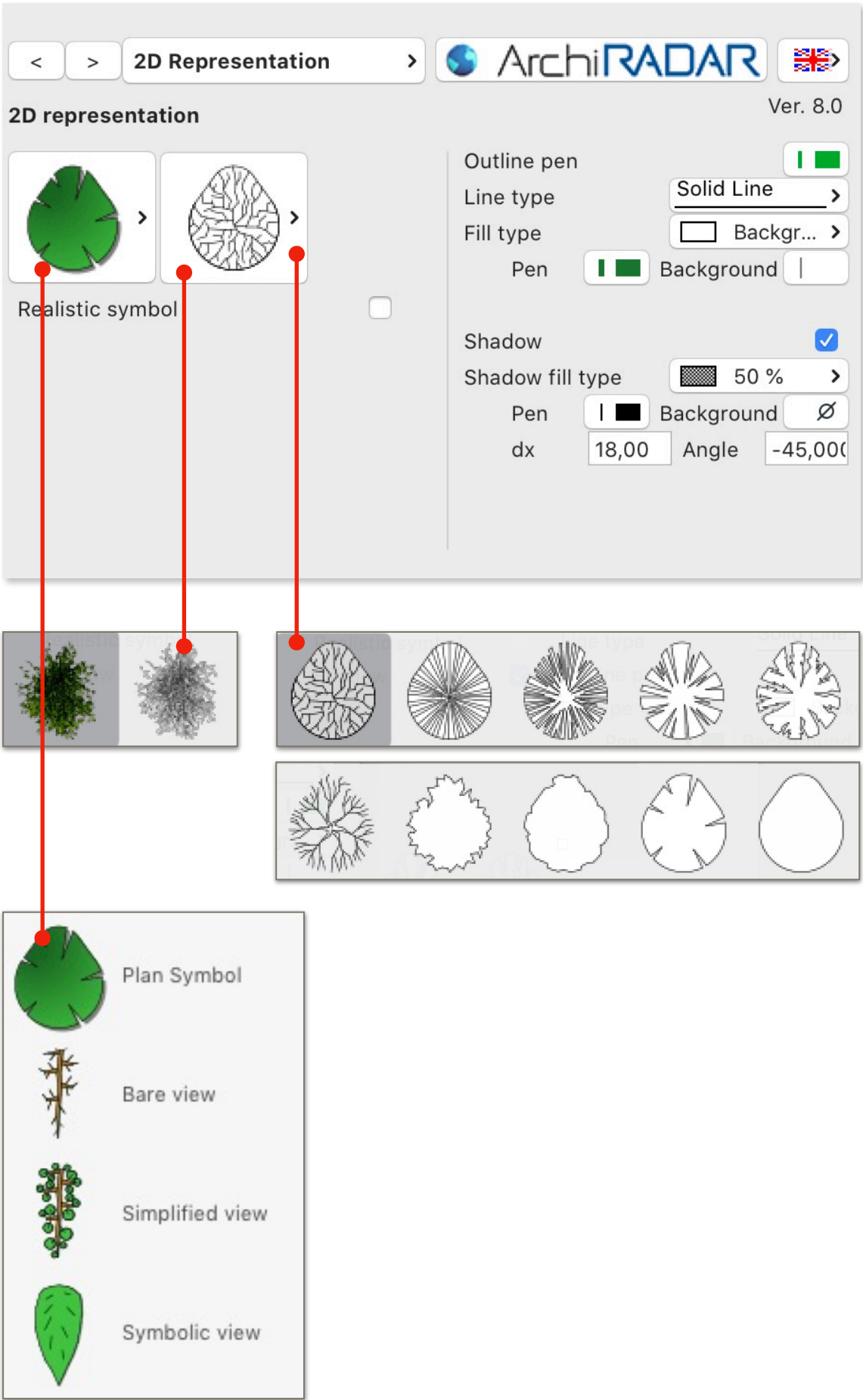
## Object interface:



### Language selection

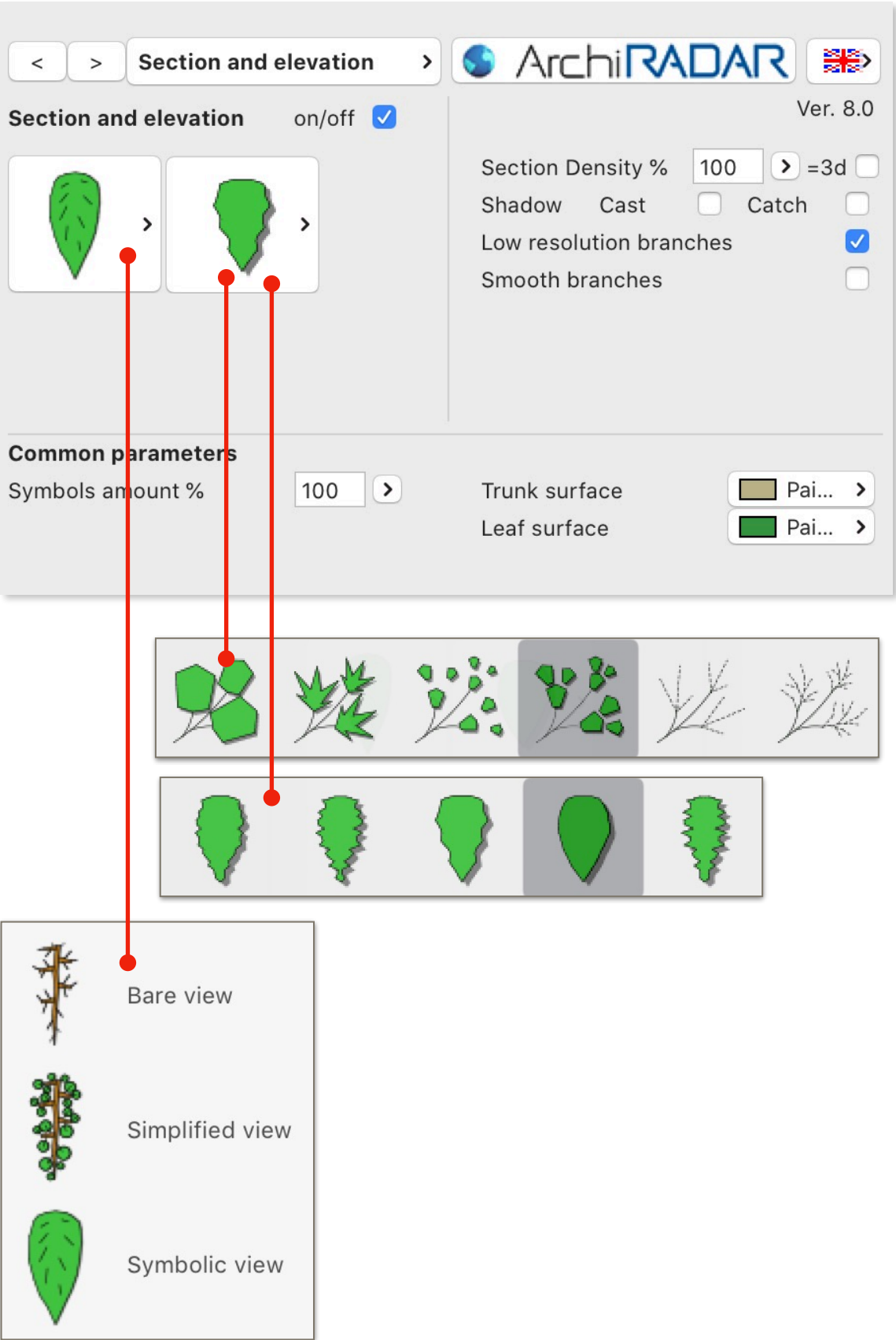
-  English
-  Italiano - Italian
-  Français - French
-  Español - Spanish
-  Deutsch - German
-  Magyar - Hungarian
-  日本 - Japanese
-  Polskie - Polish
-  Português - Portuguese
-  Türk - Turkish
-  Arabic - عربي
-  Svenska - Swedish
-  Suomalainen - Finnish
-  Ελληνικά - Greek
-  Norsk - Norwegian
-  Dansk - Danish

# Object interface:



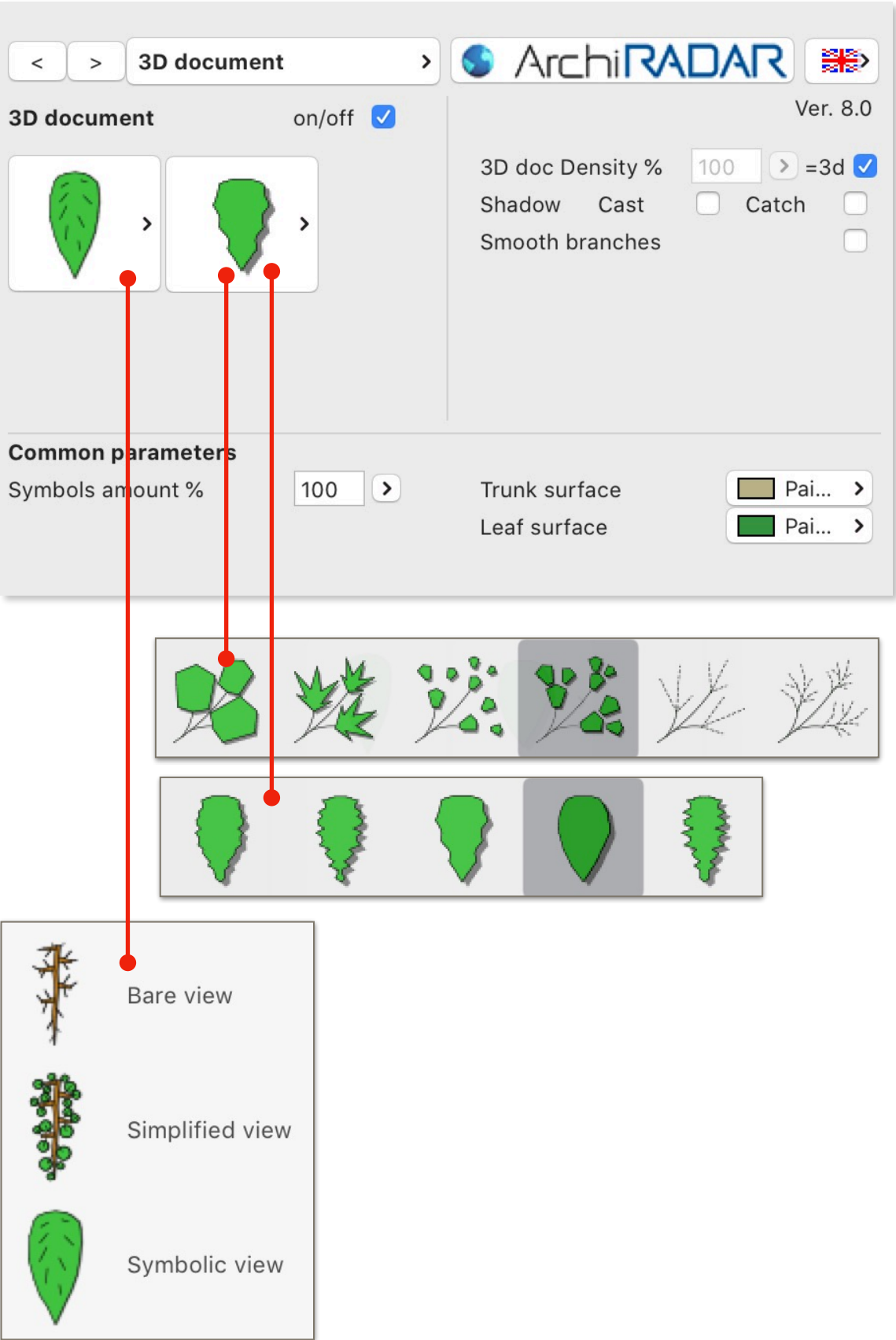


# Object interface:

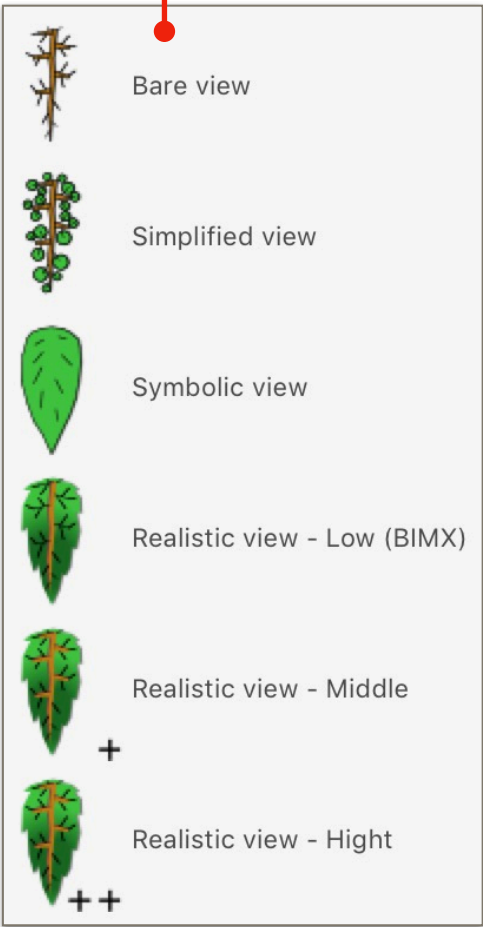
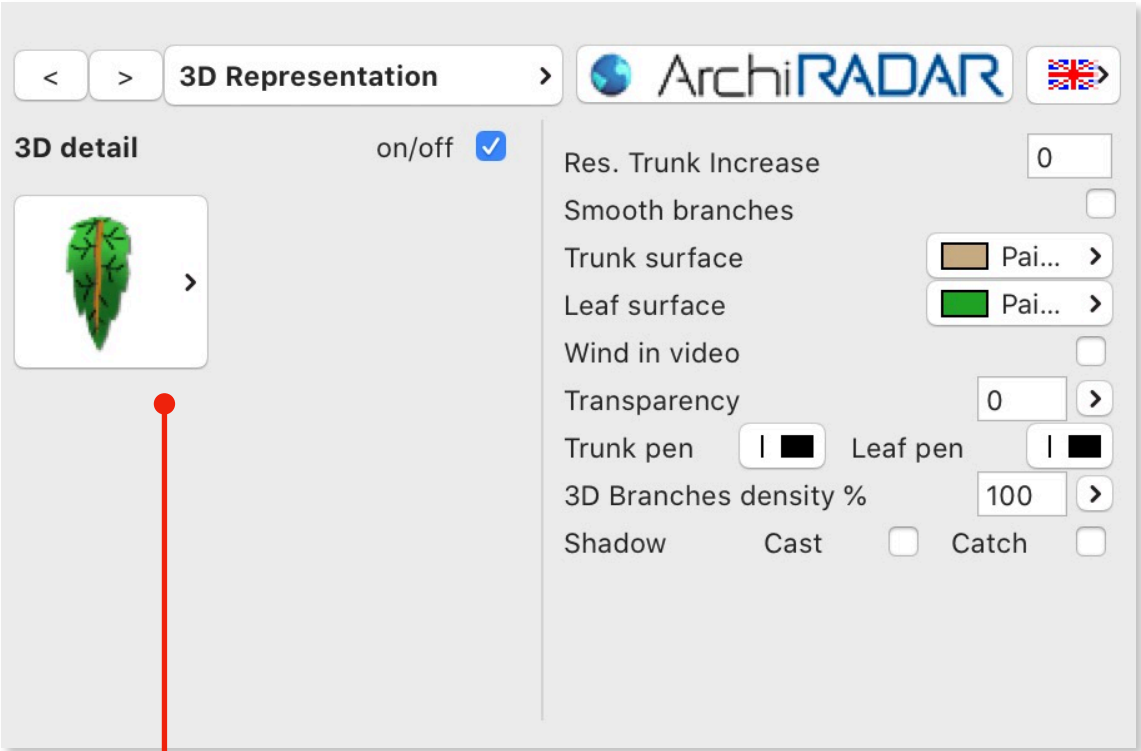




# Object interface:



# Object interface:



3d detail



# 2D-3D Parametric Plants - Volume 06

## Hangings

### Contents:

16 3D Models in GSM format (compatibles with ArchiCAD 16 and higher + CineRender). The objects are made with a low polygon quantity; they have a real growing factor according to the size able to generate always different plants; they have also a corresponding symbolic view in elevation. Optimized for BIMX.

#### Species:

- Bouganville / Bougainvillea
- Ivy Goldchild / Hedera Algeriensis
- Iceplant / Delosperma
- Star Jasmine / Jasminum

#### Objects:

- AR Star Jasmine Hanging Single Slim
- AR Bouganville Hanging Group Large
- AR Bouganville Hanging Group Slim
- AR Bouganville Hanging Single Large
- AR Bouganville Hanging Single Slim
- AR Iceplant Hanging Group Large
- AR Iceplant Hanging Group Slim
- AR Iceplant Hanging Single Large
- AR Iceplant Hanging Single Slim
- AR Ivy Goldchild Hanging Group Large
- AR Ivy Goldchild Hanging Group Slim
- AR Ivy Goldchild Hanging Single Large
- AR Ivy Goldchild Hanging Single Slim
- AR Star Jasmine Hanging Group Large
- AR Star Jasmine Hanging Group Slim
- AR Star Jasmine Hanging Single Large

#### Option available:

- Real growing factor
- Symbolic view in elevation
- 2d symbol shadow
- 2d realistic symbol
- 3d detail level
- Wind option in movies
- Season (when available)
- Transparent Textures

### Copyright:

ArchiRADAR models and textures, are copyright:

© 2015 APS ArchiRADAR

e-mail: [info@archiradar.com](mailto:info@archiradar.com)

website: [www.archiradar.com](http://www.archiradar.com)

All Rights Reserved. If this product is lawfully purchased then the contents are made available to you under license as an "End-User" with use of product at your place of business.

If you wish to further distribute the content, e.g. models, textures, or derivate models, or model parts, inside a game title; or use the library in any multi-user context; please contact us for distribution licensing.

### ArchiRADAR development:

Mario Sacco

Roberta Cecchi

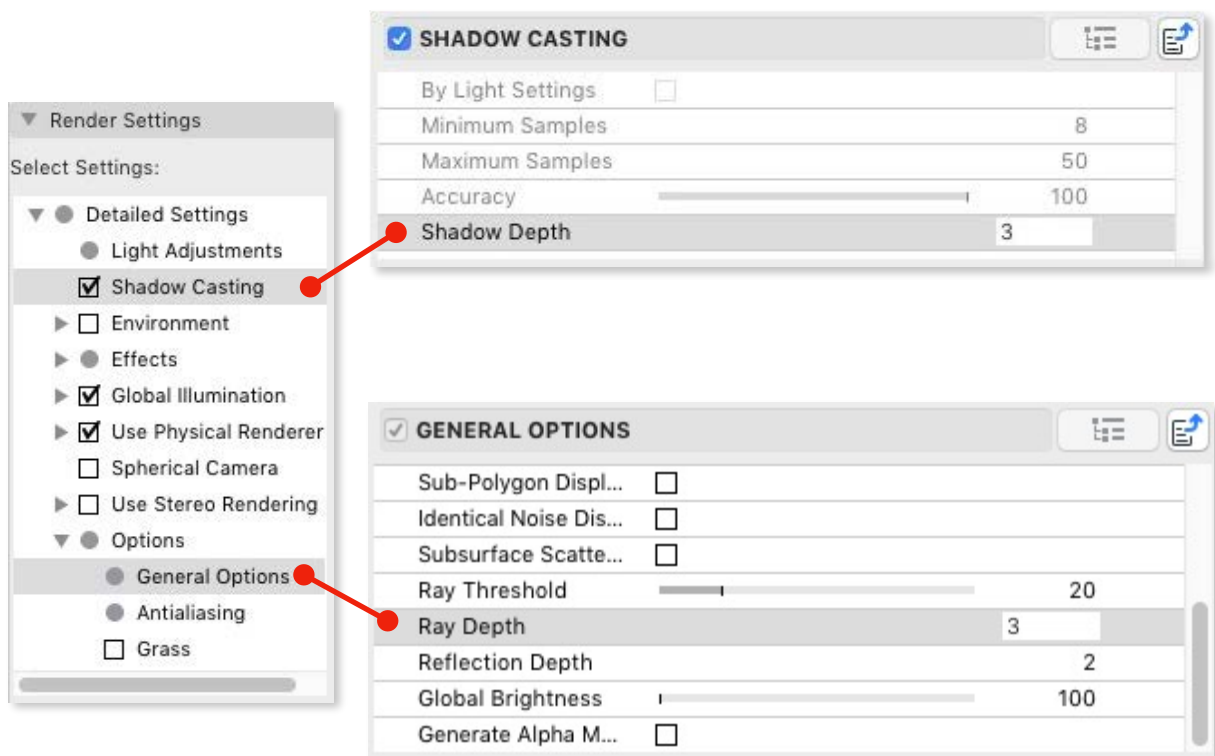
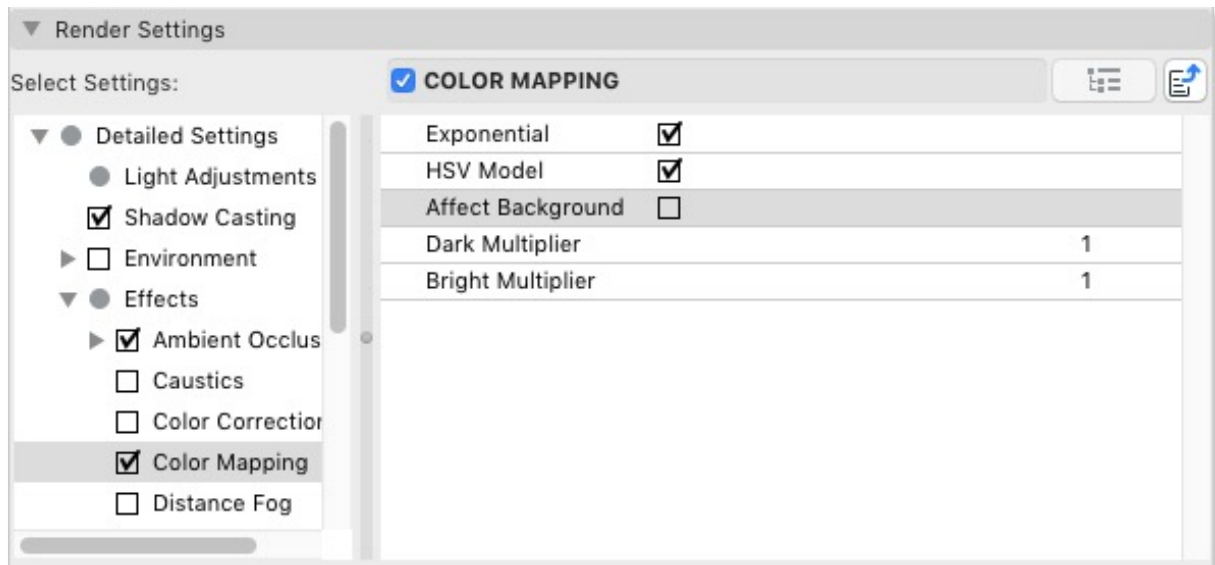
Roberto Corona

Gianluca Savino



## CineRender settings:

In order to obtain a correct 3D visualization of the trees, with transparency and details, you need to tick the **“Affect Background”** checkbox in the CineRender settings. So, you have to call the “PhotoRenderings Settings” palette, from the Window/Palette menu. Now, as you see in the two figures, from the “Render Settings” panel, check the “Affect Background” option and set to a **higher value** the “Shadow Depth” and “Ray Depth” options (3 is the default value).





# 2D-3D Parametric Plants - Volume 06

## Pendenti

### Contenuto:

16 Modelli 3D in formato GSM (compatibili con ArchiCAD 16 o superiore + CineRender). Gli oggetti sono realizzati con un basso numero di poligoni; hanno un fattore di crescita reale in base alla dimensione che genera alberi sempre diversi; hanno inoltre una corrispondente vista simbolica semplificata in prospetto. Ottimizzati per BIMX.

#### Specie:

- Bouganville / Bouganville / Bougainvillea
- Ivy Goldchild / Edera Variegata / Hedera Algeriensis
- Iceplant / Delosperma / Delosperma
- Star Jasmine / Gelsomino / Jasminum

#### Oggetti:

- AR Bouganville Hanging Group Large
- AR Bouganville Hanging Group Slim
- AR Bouganville Hanging Single Large
- AR Bouganville Hanging Single Slim
- AR Iceplant Hanging Group Large
- AR Iceplant Hanging Group Slim
- AR Iceplant Hanging Single Large
- AR Iceplant Hanging Single Slim
- AR Ivy Goldchild Hanging Group Large
- AR Ivy Goldchild Hanging Group Slim
- AR Ivy Goldchild Hanging Single Large
- AR Ivy Goldchild Hanging Single Slim
- AR Star Jasmine Hanging Group Large
- AR Star Jasmine Hanging Group Slim
- AR Star Jasmine Hanging Single Large
- AR Star Jasmine Hanging Single Slim

#### Opzioni disponibili:

- Fattore di crescita reale
- Vista simbolica in prospetto
- Simbolo 2d con ombre e gradiente
- Simbolo 2d realistico con ombra
- Livelli di dettaglio 3d

- Opzione vento nei filmati
- Stagioni (quando disponibili)
- Texture trasparenti

### Copyright:

I modelli e le textures ArchiRADAR sono protette da copyright:

© 2015 APS ArchiRADAR

e-mail: [info@archiradar.com](mailto:info@archiradar.com)

website: [www.archiradar.com](http://www.archiradar.com)

Tutti i diritti sono riservati. Se il prodotto è stato legalmente acquistato i contenuti sono messi a disposizione sotto licenza di "Utente finale", con possibilità di utilizzo del prodotto per il vostro lavoro.

Se volete diffondere ulteriormente il contenuto delle librerie, come ad esempio le texture, i modelli o parti di essi, oppure utilizzare la libreria in qualsiasi ambito multi-utente, contattateci per ottenere le licenze di distribuzione.

### Sviluppatori ArchiRADAR:

Mario Sacco

Roberta Cecchi

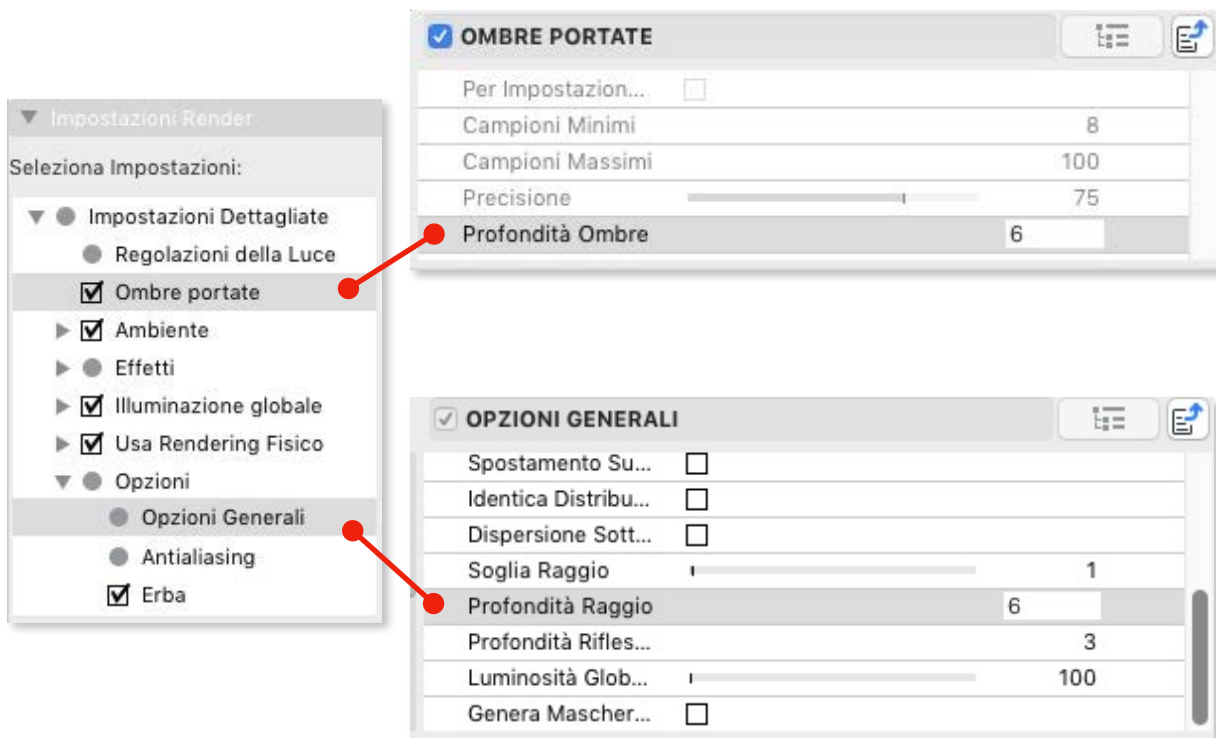
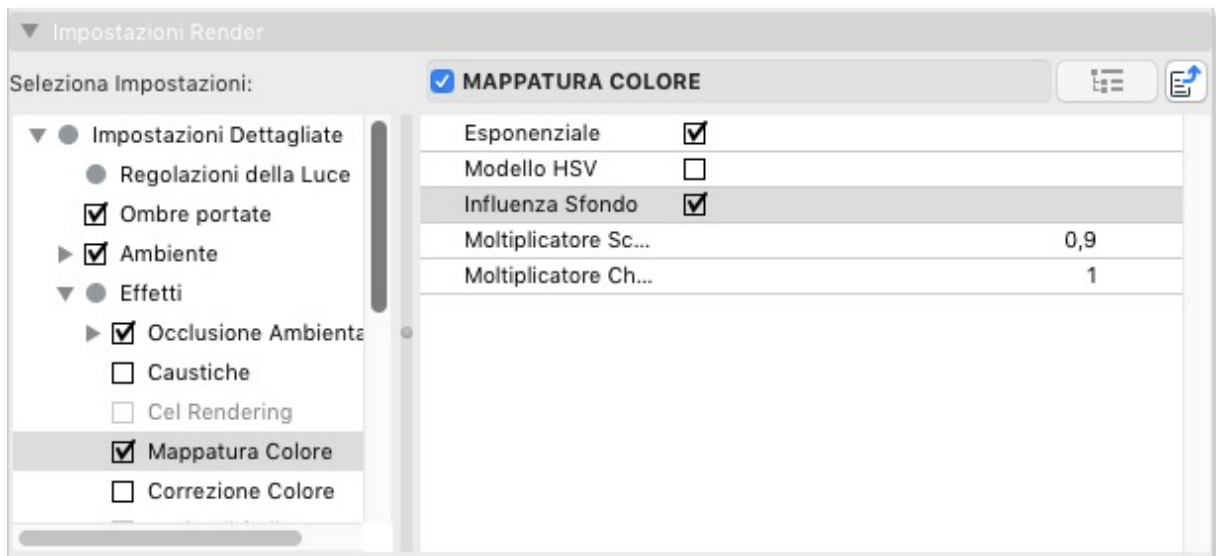
Roberto Corona

Gianluca Savino

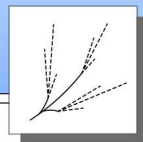
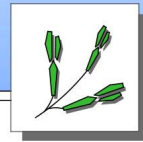
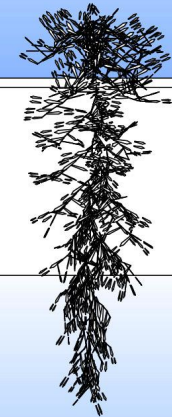
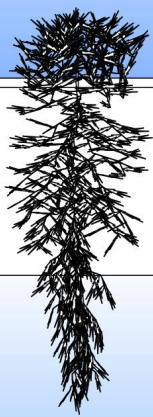
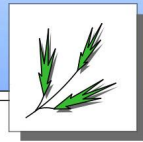
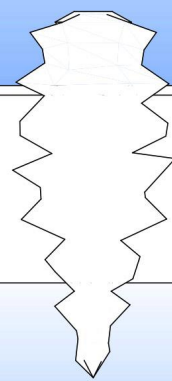
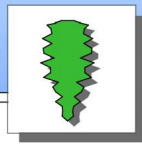
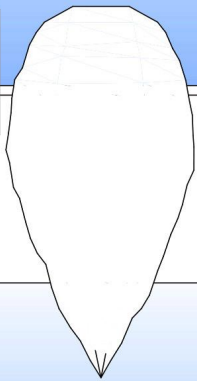
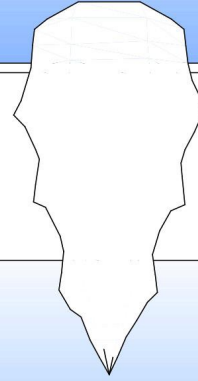
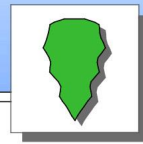
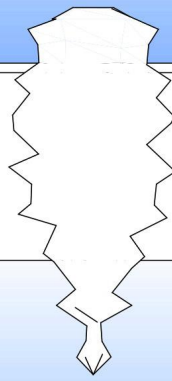
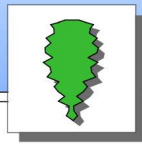
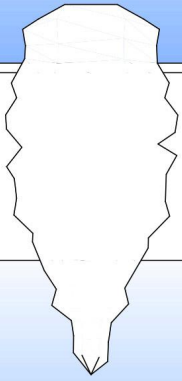
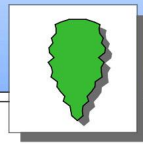
## Impostazioni CineRender:

Affinchè la visualizzazione 3D degli alberi sia corretta, con trasparenze e particolari, occorre attivare l'opzione **"Influenza Sfondo"** dalle impostazioni di CineRender. Per fare questo dovete anzitutto attivare la palette "Settaggi FotoRendering" di ArchiCAD dal menu Finestre/Palette.

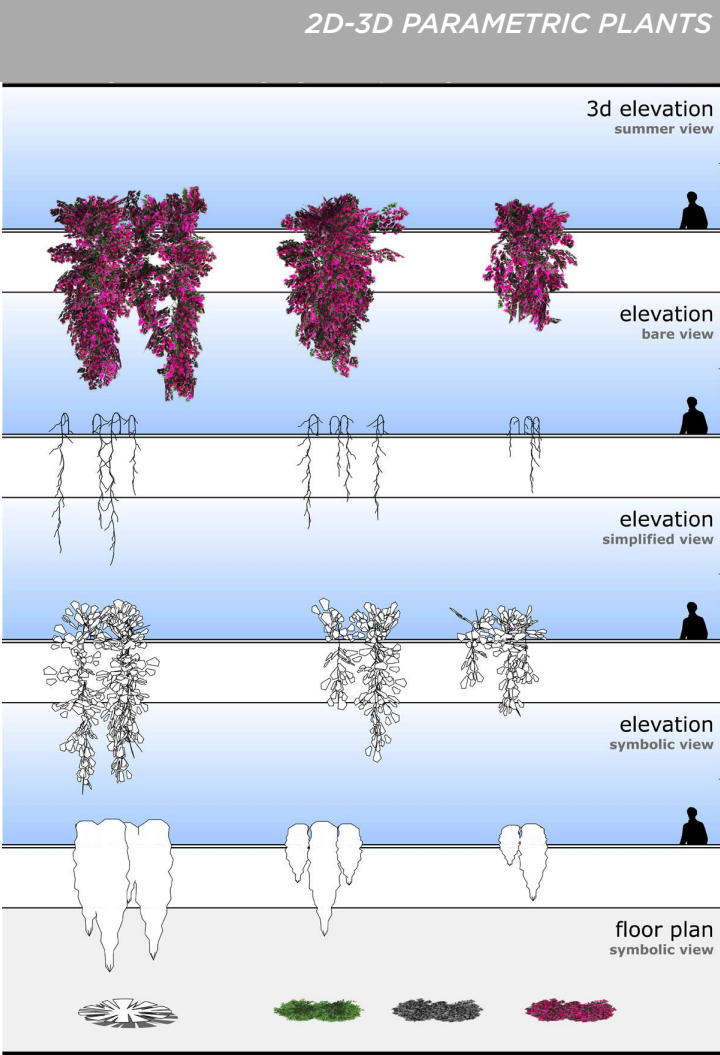
Nella finestra che si aprirà dovete attivare **"Influenza Sfondo"** e **alzare i valori di default** (impostati di base su 6) per le opzioni **"Profondità Ombre"** e **"Profondità Raggio"**, come mostrato nelle sottostanti immagini:





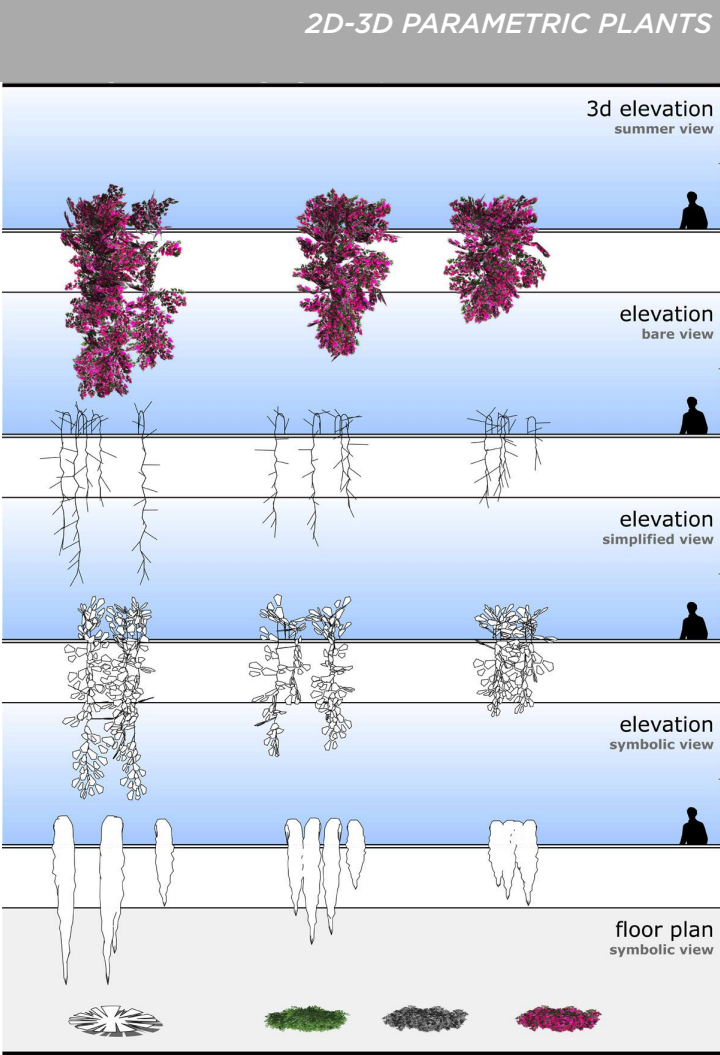


AR Bouganville Hanging Group Large



ArchiRADAR

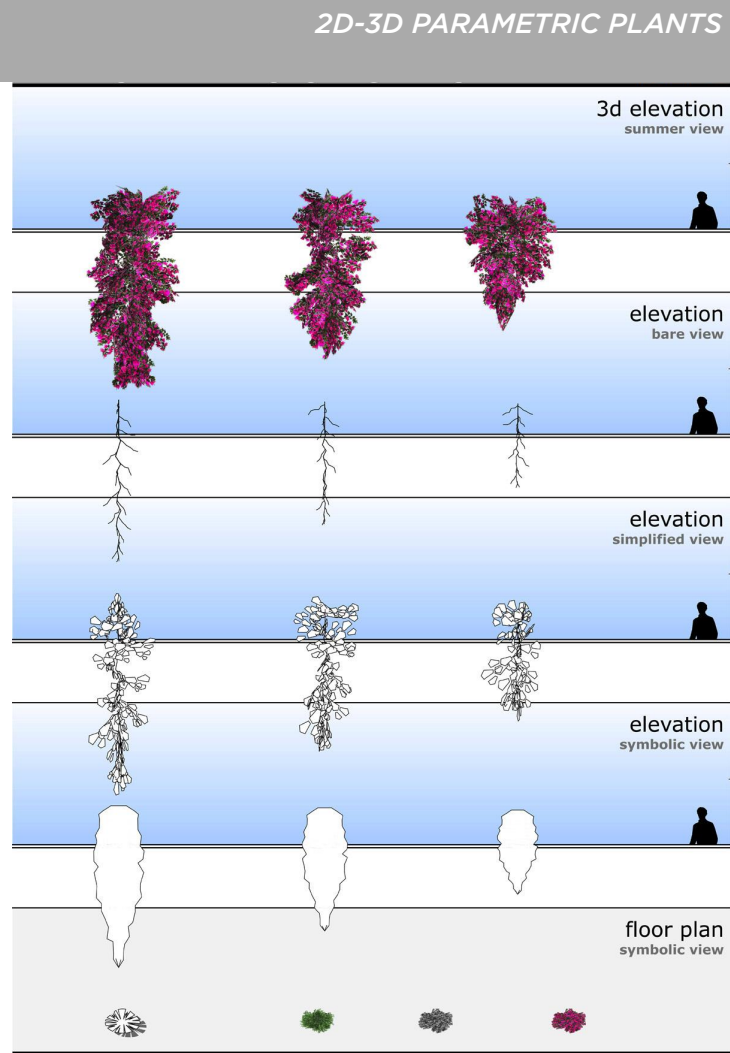
AR Bouganville Hanging Group Slim



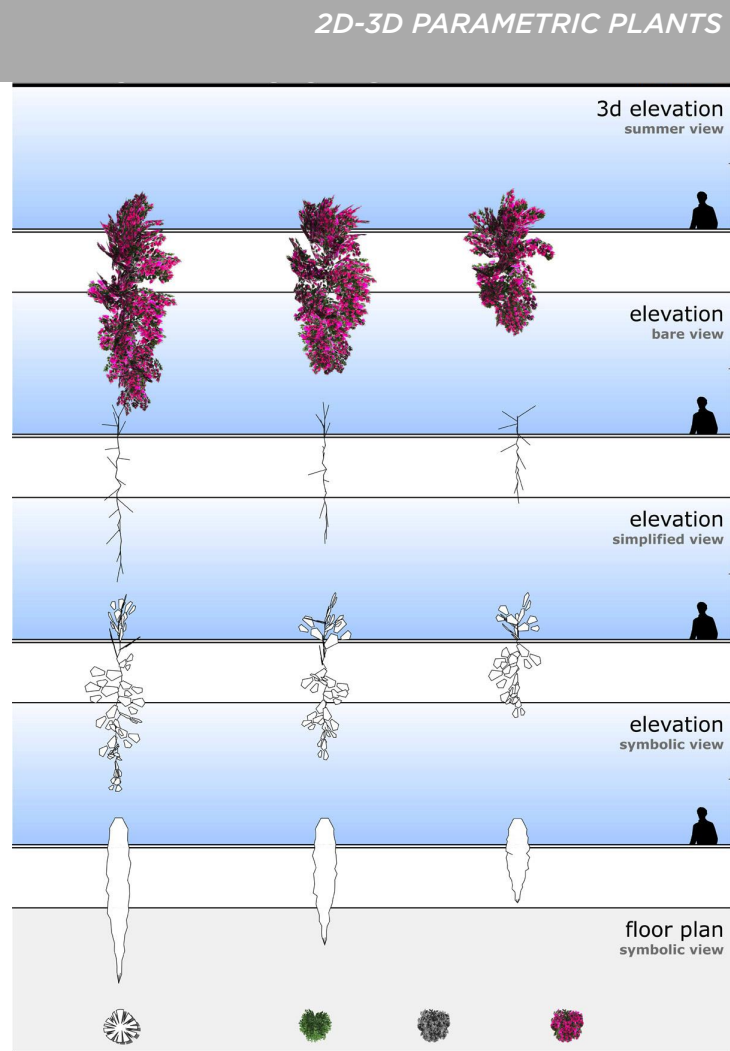
ArchiRADAR



# AR Bouganville Hanging Single Large

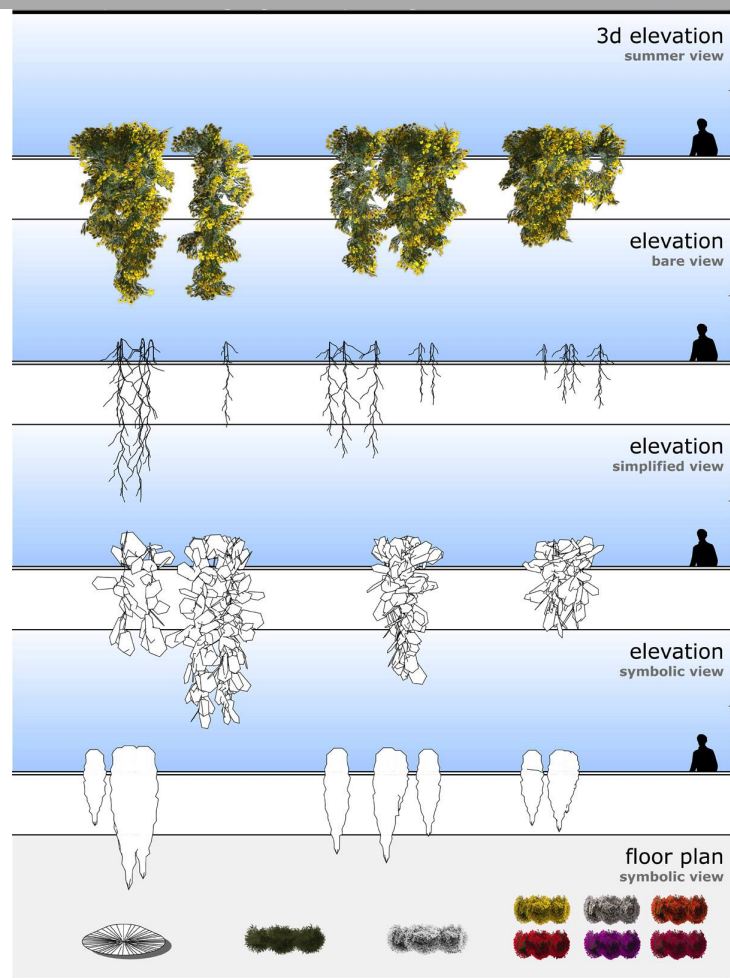
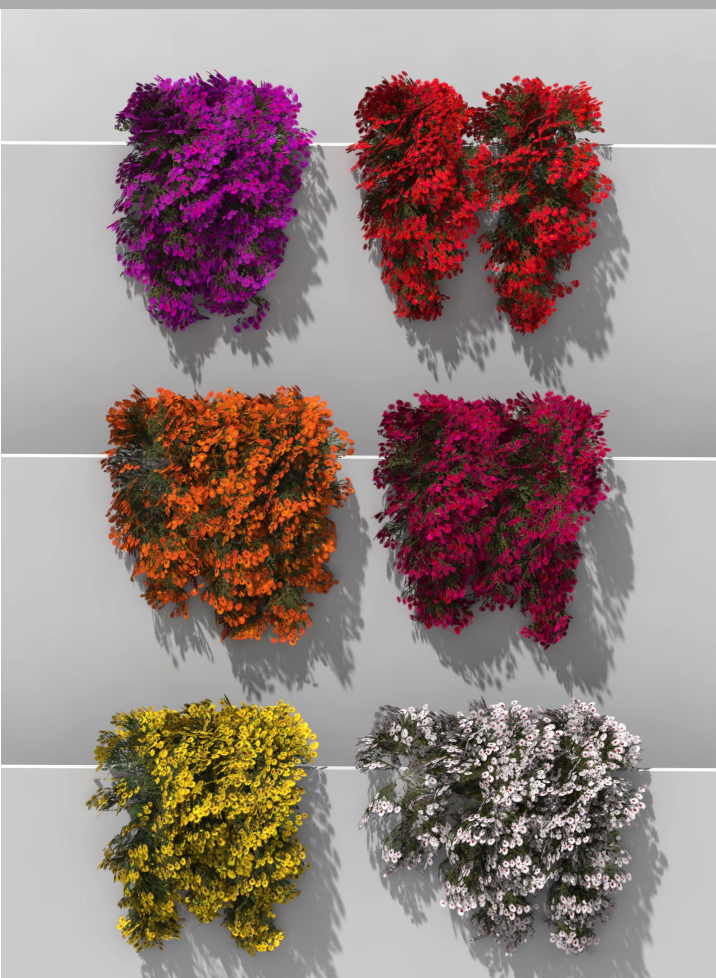


# AR Bouganville Hanging Single Slim



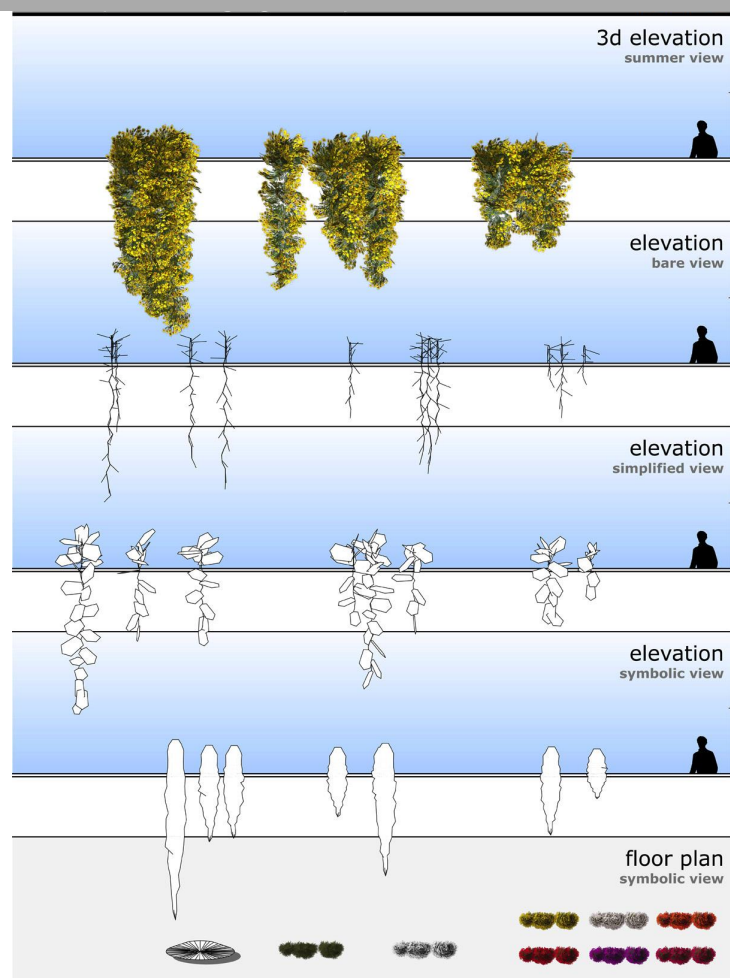


## AR Iceplant Hanging Group Large



ArchiRADAR

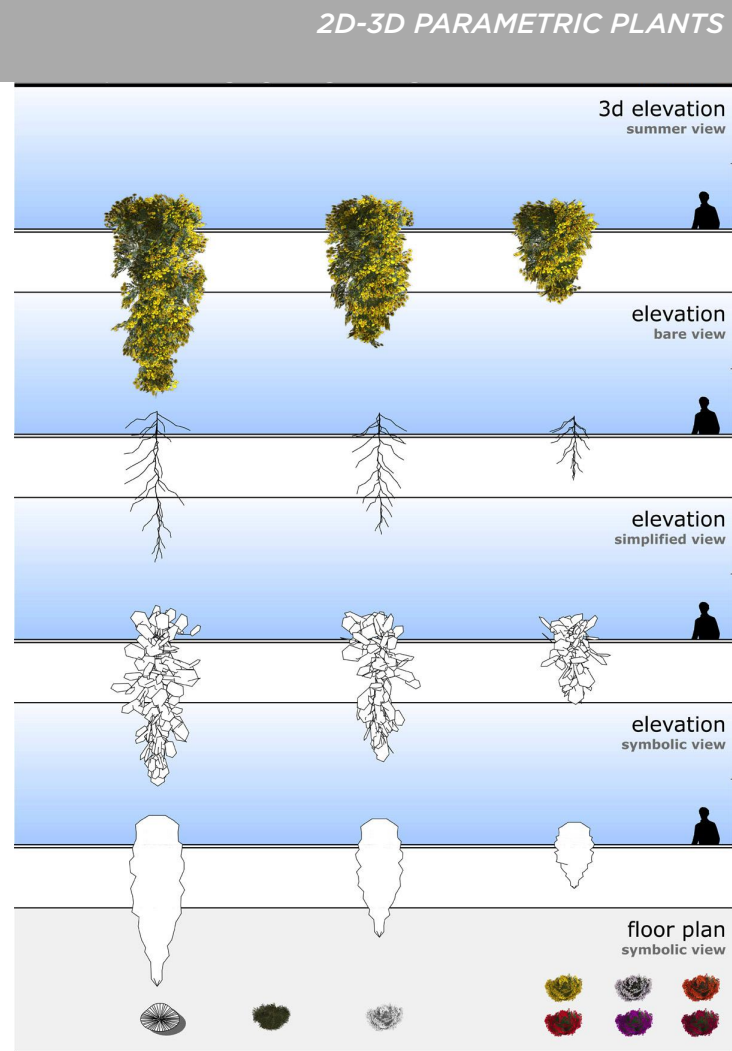
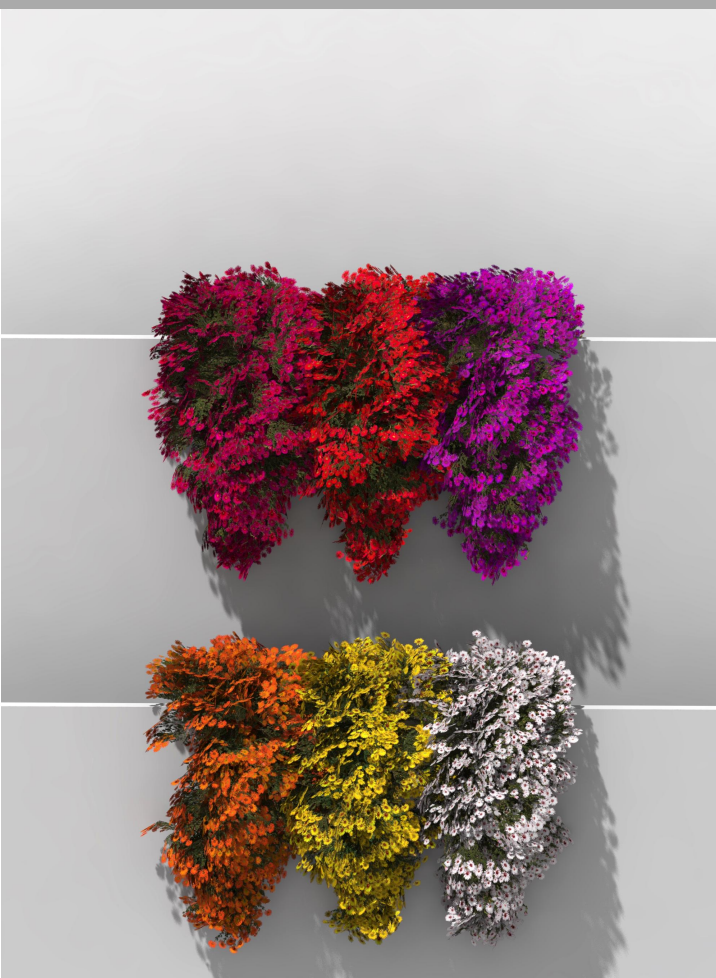
## AR Iceplant Hanging Group Slim



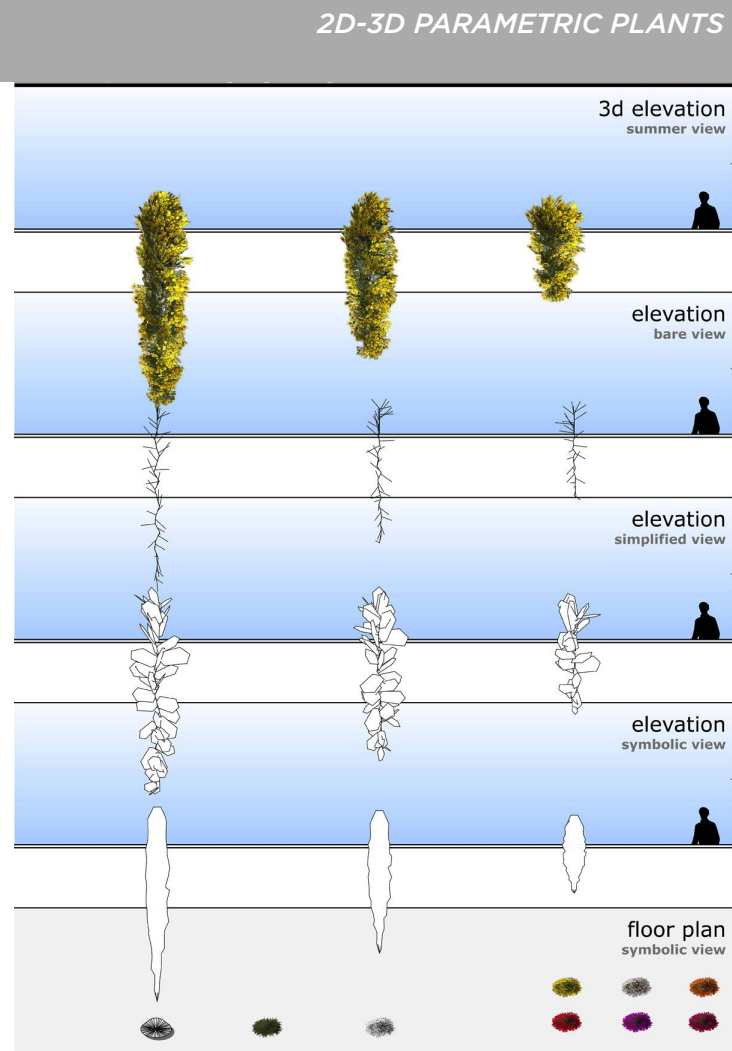
ArchiRADAR



# AR Iceplant Hanging Single Large

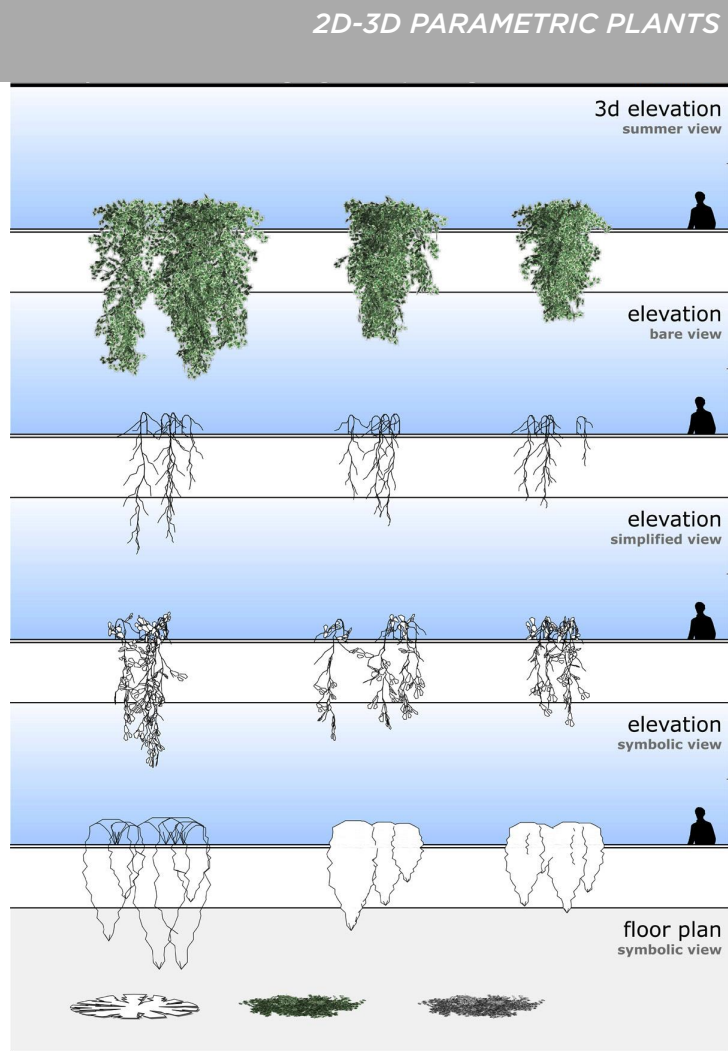


# AR Iceplant Hanging Single Slim



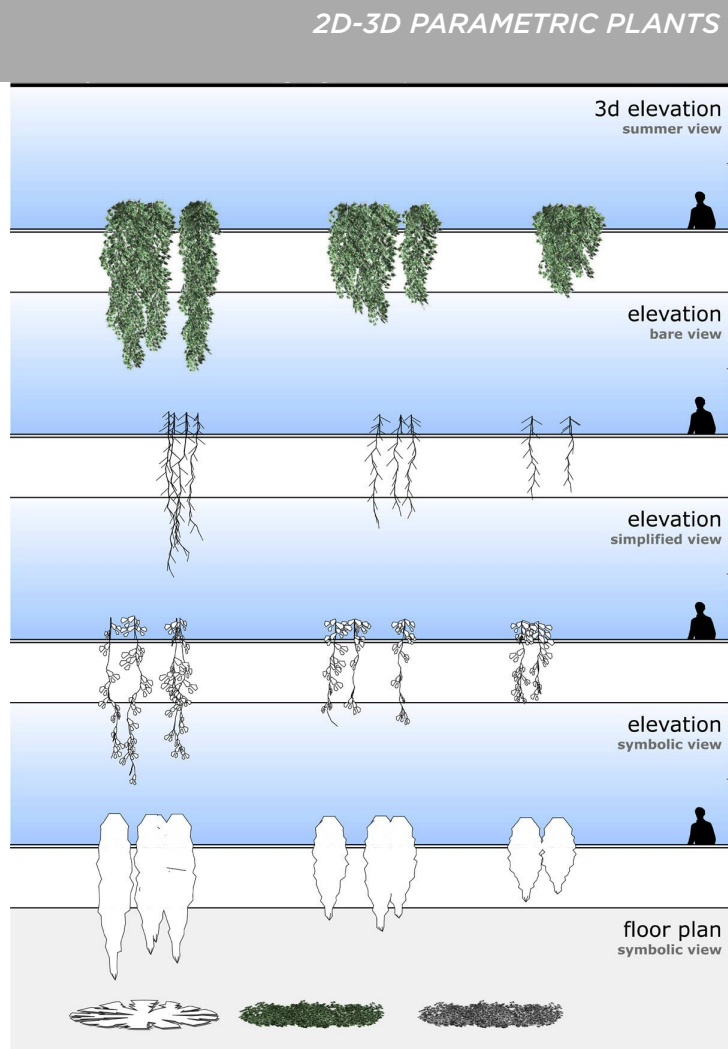
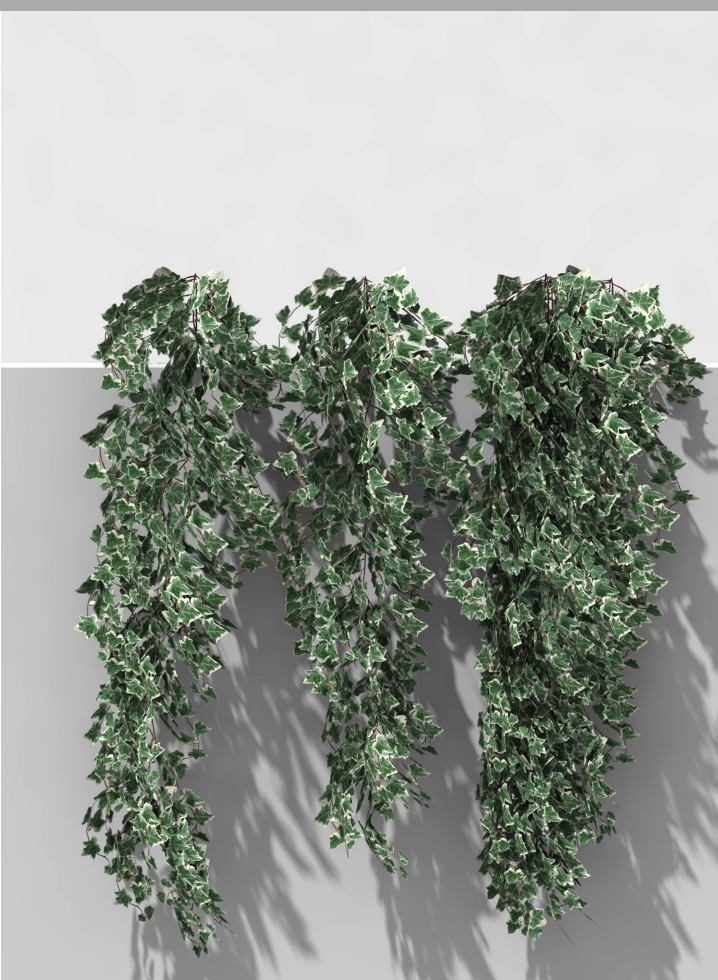


## AR Ivy Goldchild Hanging Group Large



ArchiRADAR

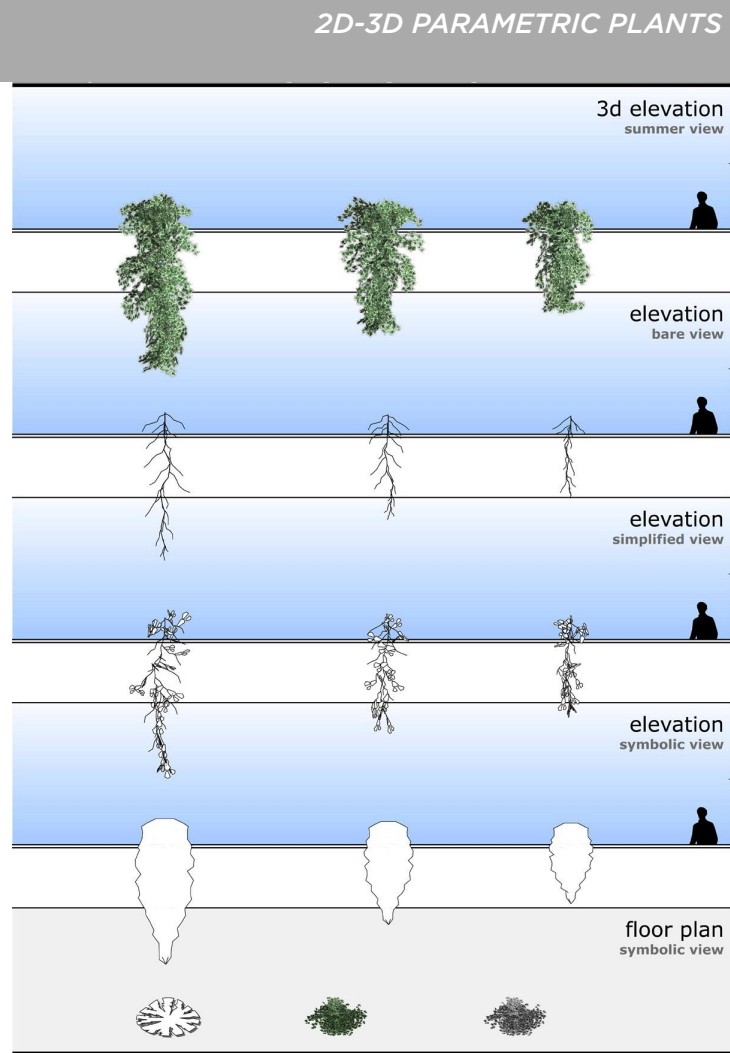
## AR Ivy Goldchild Hanging Group Slim



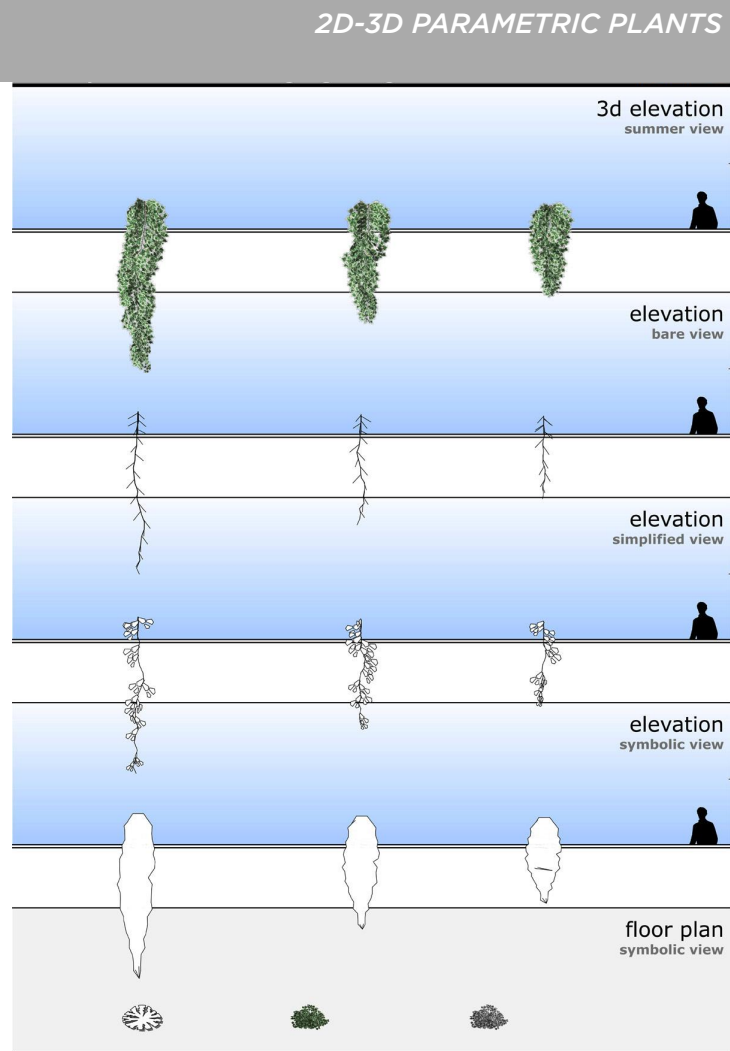
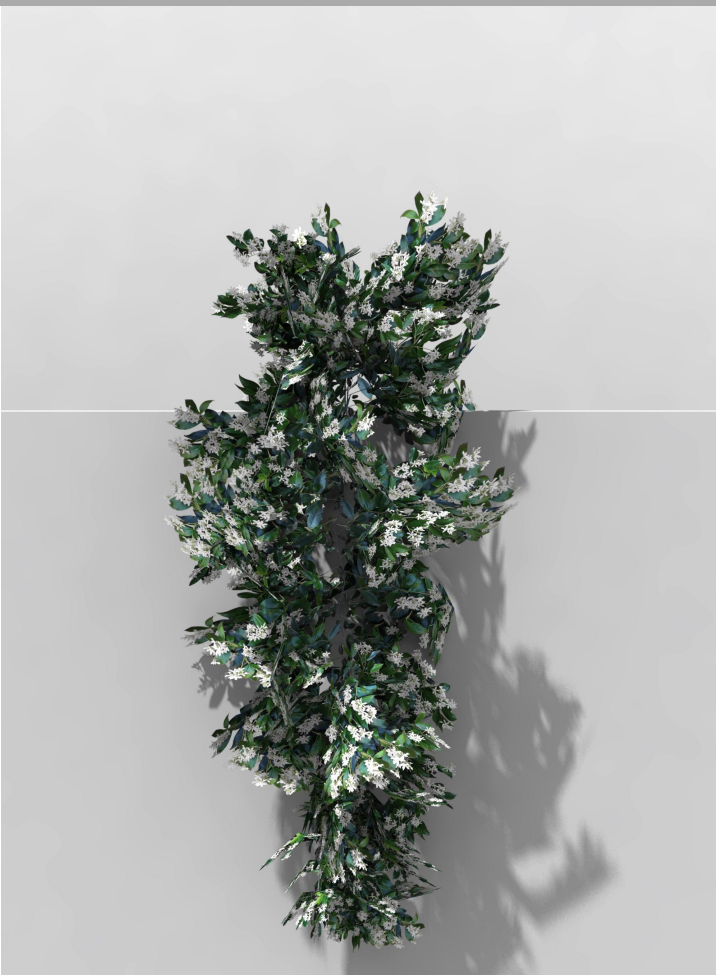
ArchiRADAR



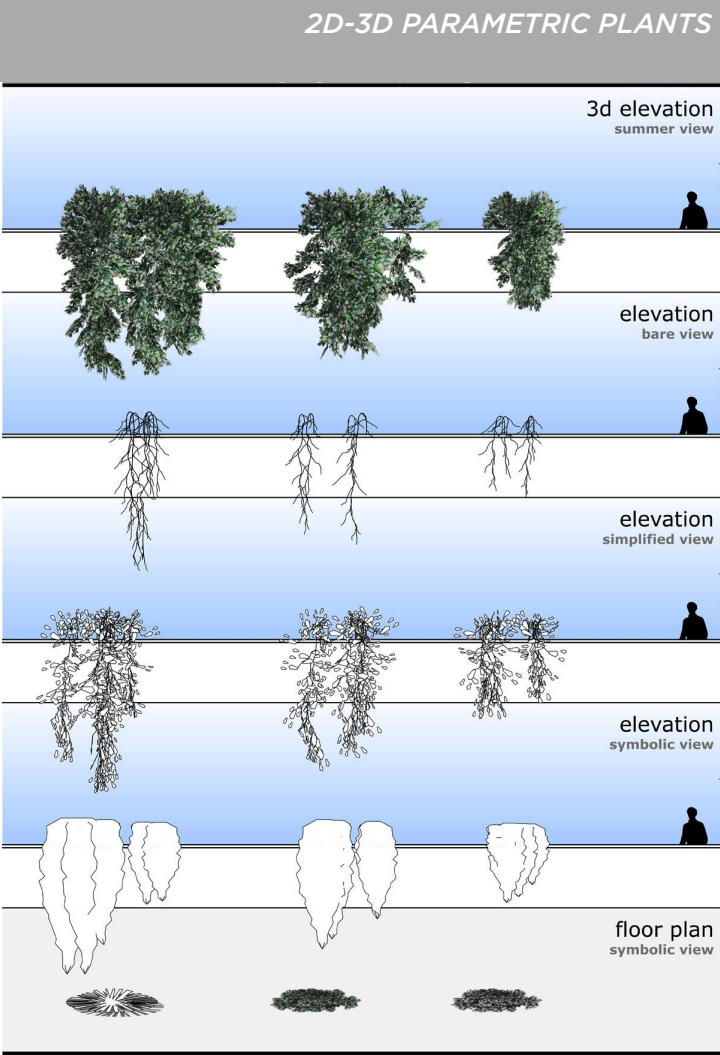
# AR Ivy Goldchild Hanging Single Large



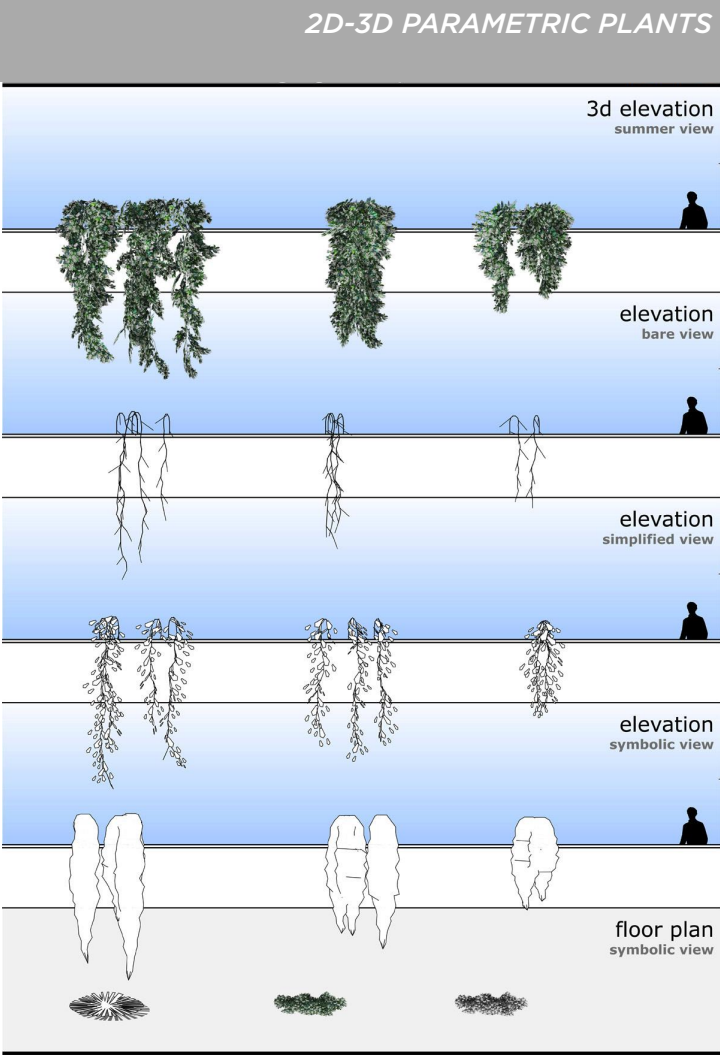
# AR Ivy Goldchild Hanging Single Slim



AR Star Jasmine Hanging Group Large



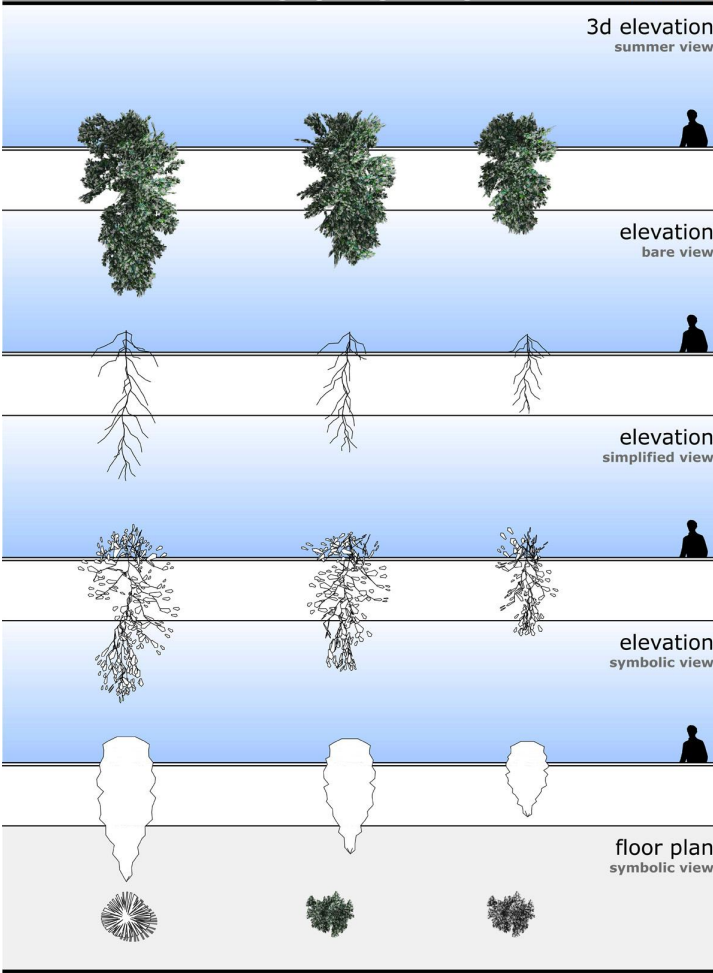
AR Star Jasmine Hanging Group Slim





AR Star Jasmine Hanging Single Large

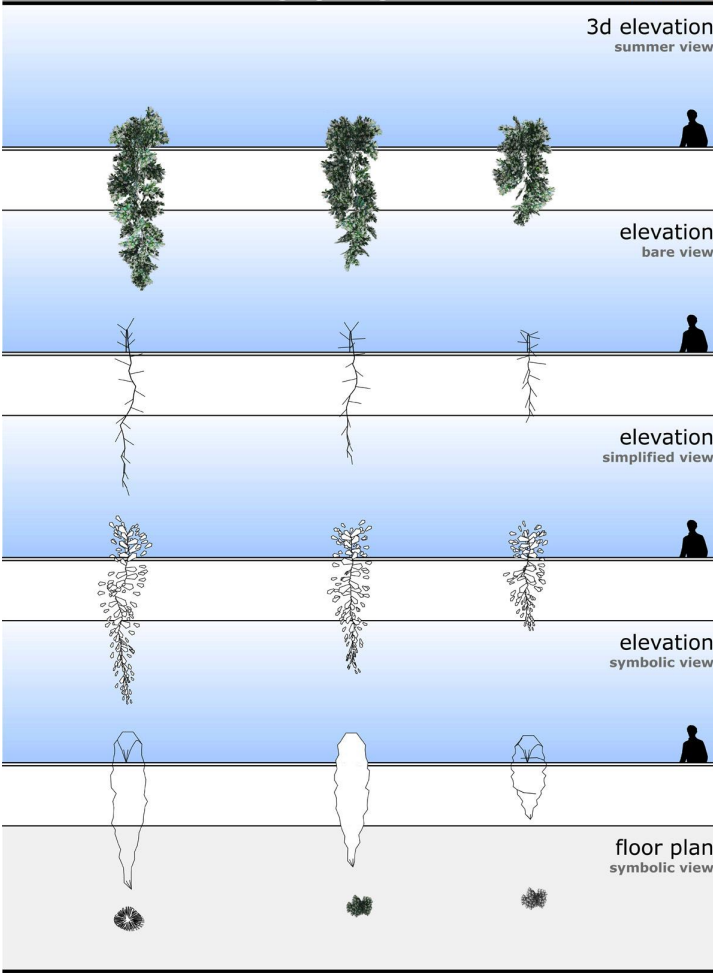
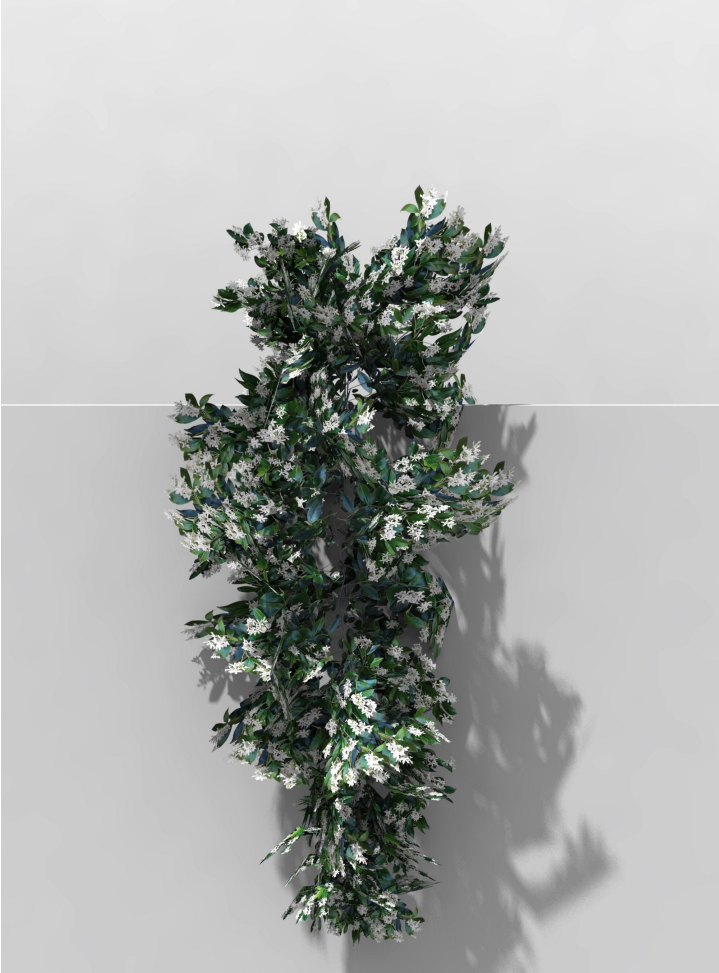
2D-3D PARAMETRIC PLANTS



ArchiRADAR

AR Star Jasmine Hanging Single Slim

2D-3D PARAMETRIC PLANTS



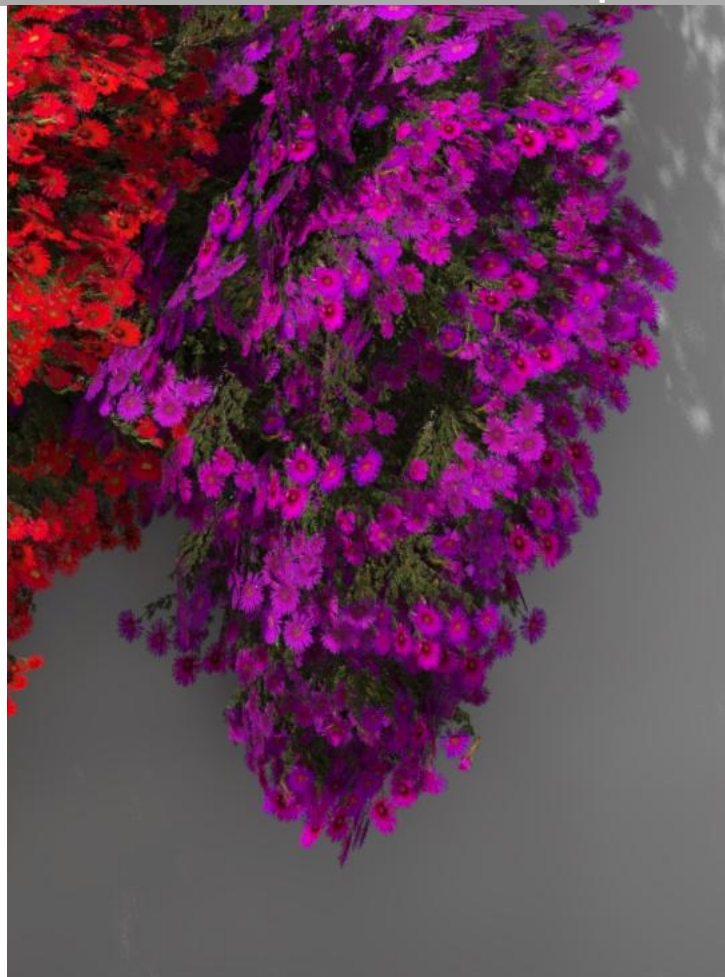
ArchiRADAR



Bouganville

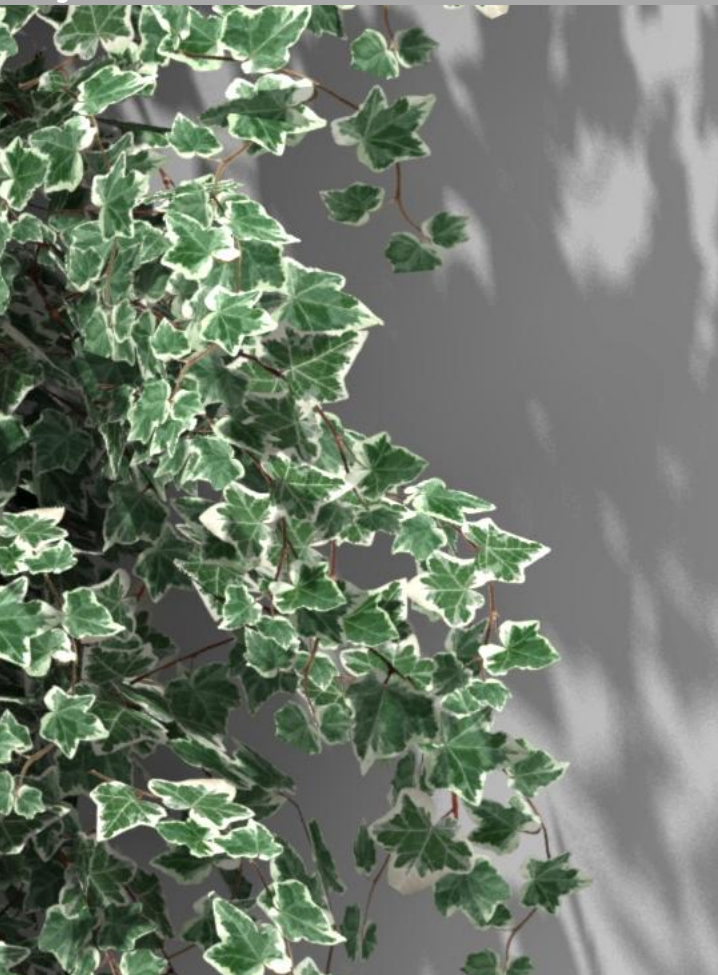


2D-3D PARAMETRIC PLANTS  
Iceplant

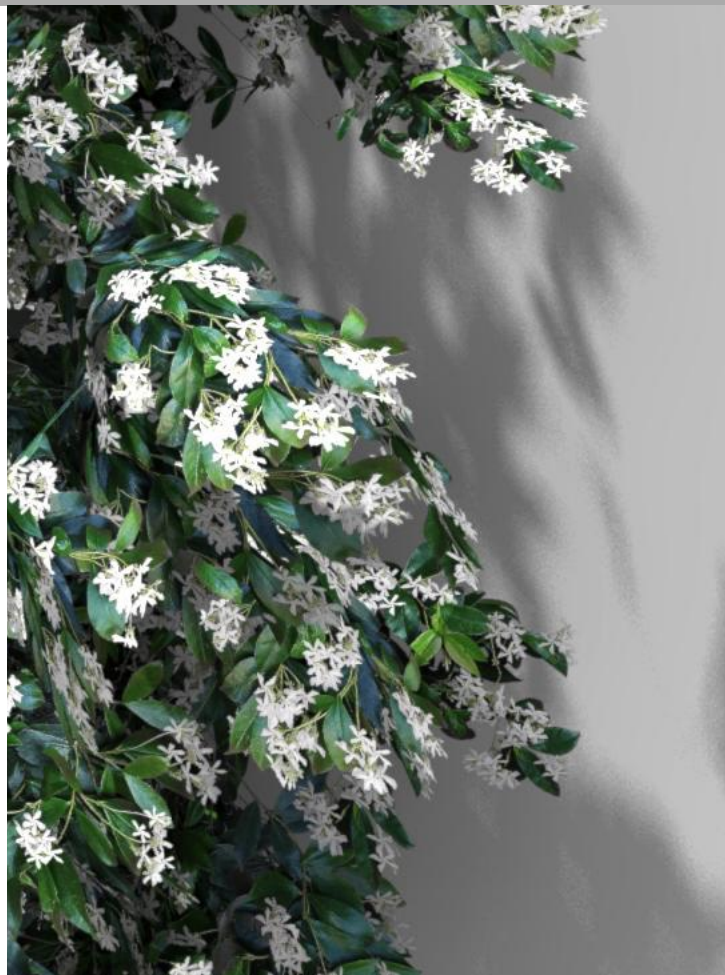


ArchiRADAR

Ivy Goldchild



2D-3D PARAMETRIC PLANTS  
Star Jasmine



ArchiRADAR

ArchiRADAR