

# Outdoor Plants

## Assets Library

Fast Planning Tool for Architectural & Interior Visualization

This document is a **planning and selection tool** designed to accelerate the production of high-quality architectural and interior renderings.

By selecting assets from this library, projects can move forward **faster**, with **lower setup time**, and **more predictable timelines**.

## PURPOSE & HOW TO USE THIS DOCUMENT

---

# How this Library Helps Speed Up Your Renders

## This means:

The assets shown in this document are:

- ✓ Already modeled and optimized
- ✓ Properly unwrapped
- ✓ Assigned with production-ready materials
- ✓ Tested in real rendering workflows

- No time spent fixing geometry
- No time rebuilding materials
- No delays due to technical cleanup

→ Faster turnaround and more efficient pricing

Each asset is referenced by a **number ID**, which can be used during planning and communication

---

### How to Use This Document

1. Review the asset categories
2. Note the **asset numbers** that fit your project
3. Share the list with your project brief or 3D model
4. Rendering production can begin immediately



## WORKFLOWS, PRICING LOGIC & CUSTOM OPTIONS

Vizualease supports different production workflows depending on the assets provided:

### 1. Fast-Turnaround Workflow (Recommended)

- Client selects assets from this library
- Architectural 3D model is provided by client
- Assets are directly integrated into the scene

→ Fastest delivery  
→ Most cost-efficient option

### 2. Client-Provided 3D Assets

If a project requires assets not included in this library:

- Client-provided 3D models can be integrated
- Additional time may be required for:
  - Geometry cleanup
  - UV unwrapping
  - Material creation or correction

→ Timeline and pricing adjust accordingly

### 3. Custom Asset Creation

When custom furniture or objects are required, Vizualease can:

- Model custom assets in 3D
- Match reference designs or manufacturer specifications
- Develop assets suitable for close-up, high-end visualization

→ Custom modeling is quoted separately based on complexity.

### 4. Photogrammetry-Assisted Assets (Optional)

Vizualease can also assist in workflows where:

- Clients provide photographed objects
- Photogrammetry is used to generate custom 3D assets
- Assets are optimized for rendering use

→ Ideal for unique or existing real-world elements.

## ASSET SOURCES & LEGAL CLARITY

The visualization assets shown in this library are part of Vizualease's licensed internal production library, sourced from a combination of:

---

- Professional 3D asset libraries
- Specialized 3D creators (e.g. furniture collections, lighting, décor)
- Manufacturer-based digital models
- Internally optimized and curated assets

Examples of sources may include:

- Commercial asset libraries
- Independent professional creators
- Furniture and product manufacturers

---

### Important Notice

- Assets shown are not sold or redistributed
- This document is not a product catalog
- Assets are used exclusively for Vizualease client renderings
- Final rendered images are delivered as agreed per project scope



BS\_ (1)



BS\_ (2)



BS\_ (3)



BS\_ (4)



BS\_ (5)



BS\_ (6)



BS\_ (7)



BS\_ (8)



BS\_ (9)



BS\_(10)



BS\_(11)



BS\_(12)



BS\_(13)



BS\_(14)



BS\_(15)



BS\_(16)



BS\_(17)



BS\_(18)



BS\_ (19)



BS\_ (20)



BS\_ (21)



BS\_ (22)



BS\_ (23)



BS\_ (24)



BS\_ (25)



BS\_ (26)



BS\_ (27)



BS\_ (28)



BS\_ (29)



BS\_ (30)



BS\_ (31)



BS\_ (32)



BS\_ (33)



BS\_ (34)



BS\_ (35)



BS\_ (36)





BS\_ (37)



BS\_ (38)



BS\_ (39)



BS\_ (40)



BS\_ (41)



BS\_ (42)



BS\_ (43)



BS\_ (44)



BS\_ (45)



BS\_ (46)



BS\_ (47)



BS\_ (48)



BS\_ (49)



BS\_ (50)



BS\_ (51)



BS\_ (52)



BS\_ (53)



BS\_ (54)





BS\_ (55)



BS\_ (56)



BS\_ (57)



BS\_ (58)



BS\_ (59)



BS\_ (60)



BS\_ (61)



BS\_ (62)



BS\_ (63)



BS\_ (64)



BS\_ (65)



BS\_ (66)



BS\_ (67)



BS\_ (68)



BS\_ (69)



BS\_ (70)



BS\_ (71)



BS\_ (72)



BS\_ (73)



BS\_ (74)



BS\_ (75)



BS\_ (76)



BS\_ (77)



BS\_ (78)



BS\_ (79)



BS\_ (80)



BS\_ (81)



BS\_ (82)



BS\_ (83)



BS\_ (84)



BS\_ (85)



BS\_ (86)





CON\_ (1)



CON\_ (2)



CON\_ (3)



CON\_ (4)



CON\_ (5)



CON\_ (6)



CON\_ (7)



CON\_ (8)



CON\_ (9)



CON\_ (10)



CON\_ (11)



CON\_ (12)



CON\_ (13)



CON\_ (14)



CON\_ (15)



CON\_ (16)



CON\_ (17)



CON\_ (18)



CON\_ (19)



CON\_ (20)



CON\_ (21)



CON\_ (22)



CON\_ (23)



CON\_ (24)



CON\_ (25)



CON\_ (26)



CON\_ (27)





CON\_ (28)



CON\_ (29)



CON\_ (30)



CON\_ (31)



CON\_ (32)



CON\_ (33)



CON\_ (34)



CON\_ (35)



CON\_ (36)





CON\_ (37)



CON\_ (38)



CON\_ (39)



CON\_ (40)



CON\_ (41)



CON\_ (42)



CON\_ (43)



CON\_ (44)



CON\_ (45)



CON\_ (46)



CON\_ (47)



CON\_ (48)



CON\_ (49)



CON\_ (50)



CON\_ (51)



CON\_ (52)



CON\_ (53)



CON\_ (54)



CON\_ (55)



CON\_ (56)



CON\_ (57)



CON\_ (58)



CON\_ (59)



CON\_ (60)



CON\_ (61)



CON\_ (62)



CON\_ (63)



CON\_ (64)



CON\_ (65)



CON\_ (66)





DEC\_ (1)



DEC\_ (2)



DEC\_ (3)



DEC\_ (4)



DEC\_ (5)



DEC\_ (6)



DEC\_ (7)



DEC\_ (8)



DEC\_ (9)



DEC\_ (10)



DEC\_ (11)



DEC\_ (12)



DEC\_ (13)



DEC\_ (14)



DEC\_ (15)



DEC\_ (16)



DEC\_ (17)



DEC\_ (18)



DEC\_ (19)



DEC\_ (20)



DEC\_ (21)



DEC\_ (22)



DEC\_ (23)



DEC\_ (24)



DEC\_ (25)



DEC\_ (26)



DEC\_ (27)





DEC\_ (28)



DEC\_ (29)



DEC\_ (30)



DEC\_ (31)



DEC\_ (32)



DEC\_ (33)



DEC\_ (34)



DEC\_ (35)



DEC\_ (36)





DEC\_ (37)



DEC\_ (38)



DEC\_ (39)



DEC\_ (40)



DEC\_ (41)



DEC\_ (42)



DEC\_ (43)



DEC\_ (44)



DEC\_ (45)



DEC\_ (46)



DEC\_ (47)



DEC\_ (48)



DEC\_ (49)



DEC\_ (50)



DEC\_ (51)



DEC\_ (52)



DEC\_ (53)



DEC\_ (56)



DEC\_ (57)



DEC\_ (58)



DEC\_ (59)



DEC\_ (60)



DEC\_ (61)



DEC\_ (62)



DEC\_ (63)



DEC\_ (64)



DEC\_ (65)





DEC\_ (66)



DEC\_ (67)



DEC\_ (68)



DEC\_ (69)



DEC\_ (70)



DEC\_ (71)



DEC\_ (72)



DEC\_ (73)



DEC\_ (74)



DEC\_ (75)



DEC\_ (76)



DEC\_ (77)



DEC\_ (78)



DEC\_ (79)



DEC\_ (80)



DEC\_ (81)



DEC\_ (82)



DEC\_ (83)



DEC\_ (84)



DEC\_ (85)



DEC\_ (86)



DEC\_ (87)



DEC\_ (88)



DEC\_ (89)



DEC\_ (90)



DEC\_ (91)



DEC\_ (92)





DEC\_ (93)



DEC\_ (94)



DEC\_ (95)



DEC\_ (96)



DEC\_ (97)



DEC\_ (98)



DEC\_ (99)



DEC\_ (100)



DEC\_ (101)



DEC\_ (102)



DEC\_ (103)



DEC\_ (104)



DEC\_ (105)



DEC\_ (106)



DEC\_ (107)



DEC\_ (108)



DEC\_ (109)



DEC\_ (110)





DEC\_ (111)



DEC\_ (112)



DEC\_ (113)



DEC\_ (114)



DEC\_ (115)



DEC\_ (116)



DEC\_ (117)



DEC\_ (118)



DEC\_ (119)



DEC\_ (120)



DEC\_ (121)



DEC\_ (122)



DEC\_ (123)



DEC\_ (124)



DEC\_ (125)



DEC\_ (126)



DEC\_ (127)



DEC\_ (128)



DEC\_ (129)



DEC\_ (130)



DEC\_ (131)



DEC\_ (132)



DEC\_ (133)



DEC\_ (134)



DEC\_ (135)



DEC\_ (136)



DEC\_ (137)





DEC\_ (138)



DEC\_ (139)



DEC\_ (140)



DEC\_ (141)



DEC\_ (142)



DEC\_ (143)



DEC\_ (144)



DEC\_ (145)



DEC\_ (146)





DEC\_ (147)



DEC\_ (148)



DEC\_ (149)



DEC\_ (150)



DEC\_ (151)



DEC\_ (152)



DEC\_ (153)



DEC\_ (154)



DEC\_ (155)



DEC\_ (156)



DEC\_ (157)



DEC\_ (158)



DEC\_ (159)



DEC\_ (160)



DEC\_ (161)



DEC\_ (162)



DEC\_ (163)



DEC\_ (164)



DEC\_(165)



DEC\_(166)





GCP\_ (1)



GCP\_ (2)



GCP\_ (3)



GCP\_ (4)



GCP\_ (5)



GCP\_ (6)



GCP\_ (7)



GCP\_ (8)



GCP\_ (9)





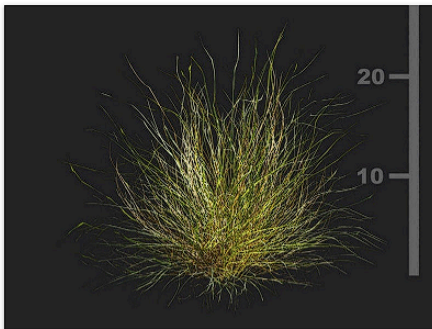
GCP\_ (10)



GCP\_ (11)



GCP\_ (12)



GCP\_ (13)



GCP\_ (14)



GCP\_ (15)



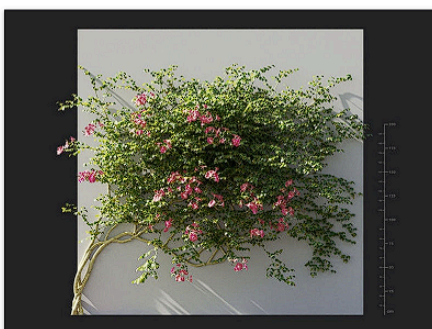
GCP\_ (16)



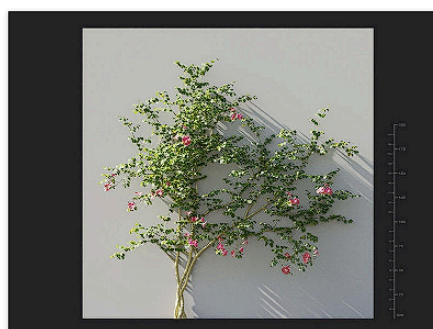
GCP\_ (17)



GCP\_ (18)



GCP\_ (19)



GCP\_ (20)



GCP\_ (21)



GCP\_ (22)



GCP\_ (23)



GCP\_ (24)



GCP\_ (25)



GCP\_ (26)



GCP\_ (27)



GCP\_ (29)



GCP\_ (30)



GCP\_ (28)



GCP\_ (32)



GCP\_ (33)



GCP\_ (31)





GCP\_ (32)



GCP\_ (33)



GCP\_ (34)



GCP\_ (35)



GCP\_ (36)



GCP\_ (37)



GCP\_ (39)



GCP\_ (40)



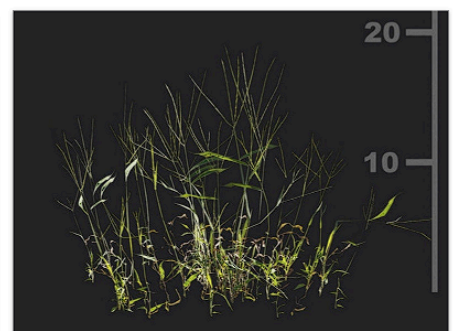
GCP\_ (38)



GCP\_ (41)



GCP\_ (43)



GCP\_ (42)



GCP\_ (44)



GCP\_ (45)



GCP\_ (46)



GCP\_ (47)



GCP\_ (48)



GCP\_ (49)



GCP\_ (51)



GCP\_ (50)



GCP\_ (52)



GCP\_ (54)



GCP\_ (53)



GCP\_ (55)





GCP\_ (56)



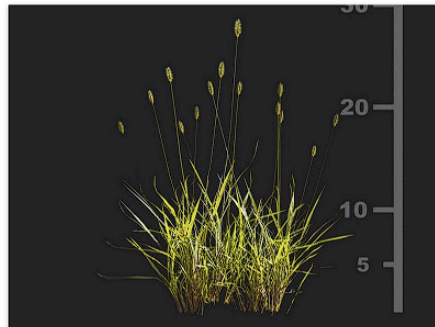
GCP\_ (57)



GCP\_ (58)



GCP\_ (59)



GCP\_ (60)



GCP\_ (61)



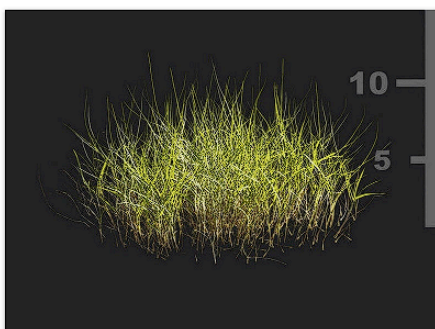
GCP\_ (62)



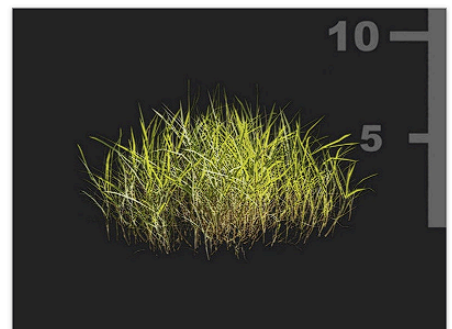
GCP\_ (63)



GCP\_ (64)



GCP\_ (66)



GCP\_ (65)

## INDEX

	Page
Bushes	5
Conifers	15
Deciduous	23
Ground cover plants	42