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DIFFERENT POSIBILITIES OF ARRANGEMENTS OF PRIVATE GREEN SPACES

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Abstract

In this paper two locations in Oradea town, A and B, have been studied for planning and establishing of two green gardens and by this the decorative effect is realized and makes possible enjoing time in the meddle of the nature.

Key words: green gardenes, planning, decorative effect, conifers.

INTRODUCTION

In our days many people become owners and have build constructions on them. The landscaping of the green gardens associated with these buildings must be treated very carefully.

This paper presents 2 landscape projects of two private green gardens.

MATERIAL AND METHOD

Two locations in Oradea town, A and B, have been studied for planning and establihing ot two green gardens. The land is private owner, the A location has a 74,5 m^2 green garden which is surrounded by the family house, and B location is 83,64 m^2 .

The planning and the landscaping of these gardens was made in autumn of 2011. The planting material comes on from Leş nursery, the advantage of this material is the adaptation on local climate conditions.

DISCUSSIONS

In figure 1 is presented the plan with the localization of every used species, from location A. There have been used, in planning and landscaping , different species of conifers (see the key) which decorates by fastigyat garb (*Viburnum carlesii*, *Cornus alba* Spaethii), and by the golden color of the leaves (*Mahonia aquifolia*), or by the short size ao globular grab (*Hidrangea macrophilla*). These conifers were placed in small groups, forced by the small surface of the lawn, from the shortest ones (*Cotoneaster praecosc*)

near by the alee to the middle sized ones near walls of the building (*Poligonum affine*).

The effect of the single color combination, as a result of using only species with leaves, is completed by the effect of the color spots brought by using roses and annual flowers and *Aperula odorata*. Avena sempervirens, with short size and globular grab is in tone with the architecture of the building [1].

The garden is surrounded by a wall in which are placed ornamental flowers pots. Here are planted woodly species adapted an this type of living: short size, slow growing, and achieve a permanent decor (see the key). The grass is used to confer a bigger space impression of this small surface.

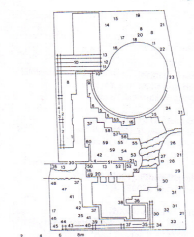
In figure 2 is presented the plan and the placement of the vegetative species from location B.

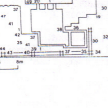
The rectangular shape of the garden and visual access from the large windows of the house, imposed the garden landscaping as follow: for braking the rigidity of the geometrical shape have been planted sinuous lines from *Budlea davidii*, *Lonicera japonica* Reticulata, *Cotinus coggigria*, *Taxus baccata* fastigiata, connected by a rose kerb from *Rosa* Sparrieshoop and Schneewittchen, and by sinuous lines nearby the secondary wall, from *Jasminum nudiflorum*, *Yucca filamentosa* and *Hosta albomarginata*.

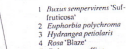
The existence of an area with stones, with a fountain, forced the integration of this area in the landscape by surrounding it with stones with irregular shape from granit and with perenal flowers.

In this way has been created a large view on the middle of the garden and a compact plantation which isolates the house from the noise of the street and visually protect from the indiscrete neighbours.

The decorative effect is realized and makes possible enjoying time in the middle of the nature.







- Rosa 'Blaze' Polygonum affine Viburnum carlesii Iris sibirica Elaeagnus × ebbingei Alchemilla mollis Vitis coignetiae Stachys lanata 'Silver 6 8
- 10
- 11
- Carpet' 12 Sinarundinaria murielae
- 13 14 15 16
- Anemone japonica Rhus typhina Rosa nitida
- Rosa nilida
 Pulmonaria saccharata
 Hydrangea macrophylla
 Hypericum calycinum
 Cotoneaster × watereri
 Hosta sieboldiana
 Hedera helix
 Mahonia aquifolia
 Mahonia avaifolia
 Aralia elata
 Hypericum 'Hidcote'

- 26 Viburnum × burkwoodii
 27 Epimedium pinnatum
 28 Cornus alba 'Spaethii'
 - 29 Sorbus aucuparia
 30 Lamium maculatum
 31 Mahonia bealii

 - 31 32 33 34 35 36 37 38 39
 - Mahonia bealii Birnenbaum Aucuba jap. 'Variegata' Cotoneaster dielsianus Linicera × tellmanniana Fatsia × japonica (K) Ligularia przewalskii Nymphaea O Rosa 'Solo'

 - 40 41 42 43
 - Rosa Solo Cytisus scoparius Geranium platypetalum Iris sibirica Ceanothus 'Gloire de Ver-saille'
- saille' 44 Rosa spinosissima 45 Macleya cordata 46 Cobaea scandens 47 Helleborus niger 48 Bergenia 'Silberlicht' 49 Forsyhia × intermedia 50 Jasninum nudiflorum 51 Clematis montana 52 Mahonia japonica 53 Hypericum patulum 54 Fichsia magellanica 55 Avena sempervirens

 - Futersia magsumers
 Avena sempervirens
 Asperula odorata
 Cotoneaster praecox
 Geranium sanguineum
 Hosta crispula
 Euphorbia myrsinites

- 23 11 24 21 20 16 18 27 26 28 29 30 33 31 32 31 4 35 7 34 13 36 37
- Fatsia japonica (K) Anemone japonica Salix alba 'Tristis' Buxus sempervirens Lilium regale 1 3 4 5 bixus sempervirens
 Lilium regale
 Avena sempervirens
 Suchys lanata
 Papaver orientale
 Systrinchium striatum
 Bergenia cordifolia
 Yucca filamentosa
 Rosmarinus officinalis
 Hedera
 Hedera
 Pelargonium
 Chacnomeles japonica
 Yucca gloriosa "Variegata" und Chlorophysum (K)
 Cotinus coglorisa "Variegata" und Chlorophysum (K)
 Cotinus coglorisa "Variegata" und Chlorophysum (K)
 Cotinus coggyria
 Buddleica davidii
 Cercidiphyllum japonicum
 Heracleum mantegaz-zianum
- 22 Parthenocissus tricuspidata

- Kräuter
 Zierkohl
 Salvia officinalis
 Hedera helix
 Prinus subhirtella 'Autumnalis'
 Cynara scolymus
 Kolkwitzia amabilis
 Taxus baccata 'Pastigiata'
 Agapanthus campanulatus (K)
 Pelargonium
 Rheum palmatum
 Hosta sieboldiana
 Ligularia clivorum
 Alosta albomarginata
 Geranium playpetalum
 Polygonatum
 Jospontum
 Avocado (K)
 Lonicera tellmaniana

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