

## SUPERMARKETFOREST SPECIAL OFFERINGS



A01, A02, A03, A04, A05, A06, A07, A09, A10, A11



CO1, CO2, CO3, CO4, CO5, CO6, CO7



DS01, DS02, DS03, DS05, DS06, DS07, DS08, DS09, DS10, DS11, DS12, DS13



TP01, TP03, TP04, TP05, TP06



V01, V03, V04, V05, V06, V07, V08, V09, V10, V11, V12, V13, V14



BB01, B003, BB04, BB06, BB08, BB09

The seed sculptures are part of the installation Supermarketforest, an exhibition by Andrew Merritt at Orleans House Gallery. The installation looks to copy and then reverse supermarkets with products that can be planted in the landscape so they can provide food for both people and the 8+ million other species that call Earth home. This replaces supermarkets current role as the end point of an industrialised food system and the ecological disaster this brings with it.

The sculptures each hold three different types of agroforestry seeds inside. Agroforestry is the combination of agriculture and forestry. It increases biodiversity, improves soil structure and health, reduced erosion, and carbon sequestration.[1] Trees in agroforestry systems can also produce wood, fruits, nuts, and other useful products for a mixed economy.

## **SEED COMBINATIONS**

Below is a list of the seed combinations, each sculpture has three different types of seeds inside and a code which will be mapped to track where each sculpture has been planted.

A02 A01 A06 A08 A05 A08 A11 A07 A10 A09

A01 Nasturtium officinale, Thymus serpyllum, Thymus vulgaris A02 Tanacetum vulgare, Allium fistulosum, Aquilegia vulgaris A03 Mentha aquatica, Malva sylvestris, Melissa officinalis A05 Juncus inflexus, Juniperus communis, Juniperus virginiana A06 Sorbus domestica, Calendula officinalis, Allium tuberosum A07 Ulmus pumila, Marrubium vulgare, Thuja plicata A08 Mentha aquatica, Origanum majorana, Viola tricolor A09 Smyrnium olusatrum, Polemonium caeruleum, Trifolium repens A10 Buxus sempervirens, Trifolium pratense, Ulmus glabra All Filipendula ulmaria, Eryngium campestre, Achillea millefolium

**BB01** Phytolacca americana, Physalis alkekenai, Aralia chinensis BB03 Chaenomeles japonica, Crataeaus ellwangeriana, Medicago lupulina BB04 Viburnum opulus, Phormium tenax, Vaccinium myrtillus BB05 Alnus glutinosa, Cercidiphyllum japonicum, Tsuga heterophylla BB06 Staphylea pinnata, Marrubium vulgare, Rosmarinus officinalis, Mentha suaveolens BB08 Crataegus oxycantha, Viburnum opulus, Trifolium pratense BB09 Salvia officinalis, Ulmus glabra, Betula pendula

BB01

**BB08** 

**BB06** 

**BB09** 

**BB04** 

**BB05** 

TP01

TP05

TP06

COI Oenoti radiata, Al Staphylea intermedia mosa Co3 Cercidiphy Mahonia Prunella vu

TP04

TPOI Tilia platyphyllos, Tanacetum vulgare, Thuja plicata TPO3 Zanthoxylum alatum, Metasequoia glyptostroboides, Chimonanthus praecox TPO6 Rumex acetosa Large leaved, Valeriana officinalis, Silene vulgaris TPO4 Mentha spicata, Prunus cerasifera, Tilia cordata TPO5 Prunus mahaleb, Prunus serotina, Plantago lanceolata

COI Oenothera biennis, Pinus radiata, Alnus cordata CO2 Staphylea pinnata, Sorbus intermedia, Smilacina racemosa CO3 Prunus cerasifera, Cercidiphyllum japonicum, Mahonia nervosa CO4 Prunella vulgaris, JTilia platyphyllos, JPolygonatum odoratum CO5 Onobrychis viciifolia, Tsuga heterophylla, Thymus serpyllum CO6 Hippophae rhamnoides, Malva sylvestris, Tanacetum parthenium CO7 Alnus glutinosa, Sanicula europaea, Taxus baccata

CO5

C07

COL

CO<sub>2</sub>

CO3

CO6

CO4

**DS09** 

**DS10** 

DS03

DS01

**DS02** 

**DS13** 

**DS07** 

**DS06** 

**DS08** 

DS05

DS01 Chamaemelum nobile, Cichorium intybus varintybus, Atriplex halimus DS03 Marrubium vulgare, Mentha longifolia, Melilotus officinalis DS05 Foeniculum vulgare, Trifolium pratense, Chaenomeles japonica DS06 Tilia platyphyllos, Tilia cordata, Vaccinium myrtillus DS07 Tilia tomentosa, Comus kousa chinensis, Metasequoia glyptostroboides DS08 Foeniculum vulgare, Alnus rubra, Tsuga heterophylla DS09 Juniperus communis, Metasequoia glyptostroboides, Koelreuteria paniculata DS10 Alliaria petiolata, Salvia officinalis, Sanicula europaea DS11 Galium verum, Lamium purpureum, Cytisus scoparius DS12 Smyrnium olusatrum, Polemonium caeruleum, Trifolium repens DS13 Medicago lupulina, Cornus capitata, Betula papyrifera

V01 Micromeria thymifolia, Morus alba tatarica, Nasturtium officinale V03 Clematis vitalba, Chenopodium bonus-henricus, Arctostaphylos uva-ursi V04 Morus alba, Malva moschata, Malva alcea V05 Asperula odorata, Phormium tenax, Viburnum opulus V06 Viburnum opulus, Phormium tenax, Asperula odorata V07 Nasturtium officinale, Taxodium distichum, Rosmarinus officinalis V08 Calendula officinalis, Koelreuteria paniculata, Viola odorata V09 Crataegus mollis, Betula papyrifera, Zanthoxylum alatum V10 Cornus officinalis, Crataeaus mollis, Calendula officinalis VII Taxus baccata, Salvia officinalis, Betula pendula V12 Sanguisorba minor, Crataegus monogyna, Hypericum perforatum V13 Marrubium vulgare, Mentha pulegium, Malva sylvestris V14 Onobrychis viciifolia, Ulex europaeus, Alchemilla mollis

