GARDEN CARE PLAN

Rear of 87 Fitzjohn's Avenue, London NW3 6NY

	Rear of 87 Fitzjohn's Avenue, London NW3 6	5NY		fir	owering	foliage														HSh = Half Shade Sh = Shade			
		Order Qty	Spring Su		Late Ear ummer Autu	rly ımn Late Autur	nn Winter	Mature Height	Mature Spread	Foliage Archictecture	Flower	Self-Sowing/ Seeding/ Propagation	Jan Feb Mar	Apr		Jun Jul nthy garden care regi	Aug	Sep	Oct	Nov	Dec Ha	abitat Light - Soil F	Notes, Additonal Species lardiness and Forms
	Shrubs										<u> </u>		No routine pruning necessary. Remove diseased	1,									
	Arbutus unedo	1						4 - 8 metres		Dark evergreen leathery leaves	Rosy pink urn- shaped flower wit panicles as the rec strawberry like fruits from the previous years flowers, ripen		damaged, congested or crossing shoots. Shoots that are growing in unwanted directions can also be prune out. Mulch and water after pruning Late winter/early spring. Create a framework of the multi-	: ec								Sun	Can get aphids and Arbutus leaf spot
	Choisya x dewitteana 'Aztec Pearl'							1.5 metres	motros		Flowers to 3cm in width, fragrant, ves white, tinged pink in bud, in small clusters in late spring, and again i autumn	Propagate by semi hardwood cuttings		Any pruning she tackled in late sprir summer immedia flowering, althoug essential to ma healthy growth. R 25-30cm (10-12ir top of the flower may encourage a flush of flowers, a same time you can any frost-damagec the base.	ng or early tely after h it is not intain emoving) off the ed stems second and at the n remove							Sun	Pests: Glasshouse red spider mite and snails. Disease: Generally disease free. Notes: Drought resistant once established
	Eurphobia meliffera	1						1.5 - 2.5 metres	1.5 - 2.5	Evergreen shrub wit narrow, bright greer leaves with a pale m vein,	hrownish flower	By division in early spring, or take basal cuttings in spring/early summer; dip cut in charcoal or lukewarm water to prevent bleeding					a flower i right back t point whe growth	em has produce t should be cut o its base, or to re there is new emerging, in summer.	a			Sun	CAUTION toxic if eaten/skin & eye irritant wear gloves when handling. Pests: Generally pest free Disease: Generally disease free
	Hydrangea macrophylla 'Mme Emile Mouillere'	3						1.5 - 2.5 metres	metres	Deciduous coarsely toothed, dark green leaves.	Wonderful, white flowers from July to August, becoming pink- tinged with age		Dead blooms on mophead hydrangeas can, in mild areas, be removed just afte flowering, but it is best to leave them on the plant over winter to provide somm frost protection for the tender growth buds below. Remove the dead flowerheads in early spring cutting back the stem to the first strong, healthy pair of	r Feed /Well rotted e manure Mulch to assist flowering	Hydi	angeas do not like well wat		re				Sun	Pests: Aphids, capside bug and hydrangea 5 scale may be a problem. Disease: May be subject to leaf spot
	Lavandula x intermedia 'Edelweiss'	4						1m		Evergreen aromatic silvery-grey leaves	White	Propagate by semi hardwood cuttings	Lavenders sh every year to compact. See notes									Sun	Pests: Leafhoppers may be a problem Disease: Grey mould can be a 5 problem if conditions are humid and the plant has 'wounds' from pruning
	Pittosporum tobira 'Nanum'	2							0.8 - 1.0 metres	Deep green evergree leaves	Honey-scented, creamy white flowers in late spring/early summer	By seed and semi- hardwood cuttings	No routine pruning necessary. Remove diseased, damaged, congested or crossing shoots. Shoots that are growing in unwanted directions can also be pruned out. Mulch and water after pruning Late winter/early spring.								:	Sun/HSh	Pests: Can get glasshouse red spider mite, aphids, cushion scale and pittosporum sucker Disease: may be subject to powdery mildew Notes: Drought resistant when established
	Rosmarinus officinalis prostratus	2						0.1 - 0.5 metres	Imetres I	Evergreen shrubs wi narrow, aromatic leaves	th Small blue flower	Propagate by semi hardwood cuttings										Sun	Pests: Can get brown scale and rosemary leaf beetle. Disease: Generally disease free. Notes: Drought resistant when established
Į	Sub-total	17																					

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	Order Qty	Spring			ate Earl	ly mn Late Autun	nn Winter	Mature Height	Mature Spread	Foliage Archictecture	Flower	Self-Sowing/ Seeding/ Propagation	Jan	Feb	Mar	Apr	May	Jun monthy gard	Jul en care regime	Aug	Sep	Oct	Nov	Dec	Habitat Light - Soil	Hardiness	Notes, Additonal Species and Forms	
Perennials/Annuals																		, 8										
Erigeron karvinskianus	4							0.1 - 0.5 metres		Narrow hairy green leaves	white but turning	Can self seed. Remove seedlings as they appear if not wanted.			Cut back untidy foliage in Spring.										Sun	5	Pests: Generally pest free Disease: Generally disease free. Notes: Drought resistant when established	
Euphorbia characias subsp.wulfenii	3							1.5 metres	1	Evergreen blue-green foliage	Cylindrical clusters of yellow-green flowers with a dark red eye that last into summer	Can self seed. Remove seedlings as								a flower it s right back to point where growth er	n has produced should be cut its base, or to a e there is new merging, in ummer.				Sun/HSh	4	eaten/skin & eye irritant. Wear gloves when handling. Very drought tolerant once established. Pests: Prone to aphids Diseases: Generally	
Hedera helix Variegated	3							2m	2m	Evergreen three to five lobed glossy foliage	n/a	Propragate by semi- hardwood cuttings in summer			No regular pro However trim required to kee space available much from the l nece:	ming may be p them to the , removing as onger shoots as									Sun/HSh/FS	5	Pests: Aphids, scale insects and glasshouse red spider mite. Diseases: May be subject to a leaf spot	
Pelargoniums	3		I					0.3m		Deciduous dark, divided leaves	Various								lants weekly with						Sun	Tender	Treat as annuals unless can overwinter under glass. Pests: Vine weevil, leafhopper, mealybuygs and whitefly. Disease: Poor aircirculation and damp can cause grey nould and rust	
Sub-total	13	\vdash																										
GRAND TOTAL PLANTS - excludes bullb count	30																											

RHS Hardiness ratings

All ratings refer to the UK growing conditions unless otherwise stated. Minimum temperature ranges (in degrees C) are shown in brackets

H1a - Under glass all year (>15C) H1b - Can be grown outside in the summer (10 - 15)

H1c - Can be grown outside in the summer (5 - 10)

H2 - Tolerant of low temperatures, but not surviving being frozen (1 to 5)

H3 - Hardy in coastal and relatively mild parts of the UK (-5 to 1)

H4 - Hardy through most of the UK (-10 to -5)

H5 - Hardy in most places throughout the UK even in severe winters (-15 to -10)

H6 - Hardy in all of UK and northern Europe (-20 to -15)

H7 - Hardy in the severest European continental climates (< -20)