Classification of Japanese Maple Cultivars Groups

The Official Classification of The Maple Society

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Acer 'Ōsakazuki' (Amoenum Group)

**Amoenum: Group 1.** The Amoenum Group encompasses cultivars that have no characteristics such as foliage color or variegation that assign them to one of the other groups. Characteristics are 7 lobed leaves, of which the basal lobes can be very small, leaves divided to half the leaf blade. Lobes wide and simply serrate. The type cultivar of is Acer 'Ōsakazuki'.

Acer 'Bloodgood' (Atropurpureum Group)

**Atropurpureum: Group 2.** Contains all the upright growing cultivars with red foliage, with the excepting those belonging to the Linearilobum Group or the Witches Broom Group. Hybrids such as Acer ‘Yasemin’ (shirasawanum x palmatum) are included. Acer ‘Bloodgood’ is the type cultivar.

Acer 'Summer Gold' (Aureum Group)

**Aureum: Group 3.** This group is characterized by yellow or orange spring foliage eventually turning yellow or lime green in summer. It consists almost entirely of Acer palmatum and Acer palmatum x Acer shirasawanum selections. A classic is Acer ‘Katsura’; other examples are Acers ‘Summergold’ and ‘Jordan’, known to be of hybrid origin (Acer palmatum x shirasawanum).

Acer 'Pévé Starfish' (Convexum Group)

**Convexum: Group 4.** Many in this group are of hybrid origin, showing a strong shirasawanum influence. Acer ‘Trompenburg’ is a well known example that shows the main characteristic, convex lobes.

Acer 'Ruben' (Corallinum Group)

**Corallinum: Group 5.** These maples exhibit bright pink tones in spring. Acer ‘Deshōjō’ is a fine example. The cultivars in this group seem to originate from Acer palmatum, rather than the related species.

Acer 'Krazy Krinkle' (Crispum Group)

**Crispum: Group 6.** Relatively small five lobed crinkled leaves define this group. They are sometimes thought of as dwarfs, but Acer ‘Shishigashira’ can easily reach ten feet or more.
Dissectum: Group 7. All the members of this group originate from the species *Acer matsumurae* with which they share their deeply divided leaves, all the way to the base of the leaf. The lobes are strong doubly serrate and the vast majority of cultivars in this group have a weeping habit, although *Acer ‘Seiryū’* is upright. The typical cultivar in this group, among hundreds, is *Acer ‘Garnet’*.

Linearilobum: Group 8. Extremely narrow, sometimes strap like lobes, divided to the leaf base define this group. The first flush in spring sometimes shows wider lobes, but the mature leaves show the true characteristic of this group. A good example can be found in *Acer ‘Koto-no-ito’*.

Matsumurae: Group 9. Referring to the former botanical classification. 7 to 9 lobed leaves divided to the leaf base, but not as strongly doubly serrate and without the weeping mushroom habit of the Dissectum Group. *Acer ‘Soma-no-kowa’* is a fine example of the Matsumurae Group.

Marginatum: Group 10. Two groups of variegated plants are recognized in this system. This group is restricted to variegated cultivars of which the leaf margins are distinctly different in color from the rest of the leaf. A commonly seen example is *Acer ‘Butterfly’*.

Palmatum: Group 11. Cultivars in this group do not show characteristics in leaf color or shape, bark color or texture that places them in one of the other groups. The leaves are 5 or occasionally 7 lobed, divided to no more than two thirds of the leaf. *Acer ‘Diane’* is an example. Many of the lovely Japanese Maples found in large gardens and arboreta fall into this group.

Pinebark: Group 12. Cultivars in this group do not exhibit the usual smooth bark of Japanese Maples, with rough pine-like bark beginning to show as the plants mature. The leaves are not distinct from the ordinary *Acer palmatum*, with the bark being the only defining characteristic. *Acer ‘Nishiki-gawa’* starts to show its rough bark in the second or third year.
Red Wood: Group 13. Bright red or orange winter branches define the cultivars in this group, with Acer ‘Sango-kaku’ as the most well known cultivar. The susceptibility to branch die back in this group can be problematic.

Reticulatum: Group 14. The leaf veins of the cultivars in this group are distinctly different in color from rest of the leaf. Acer ‘Aka-shigitatsu-sawa’ was the first to be introduced in cultivation, but in later years many new cultivars, both green and red, have been introduced into this group.

Sessilifolium: Group 15. The five-lobed leaves in this group are distinct in shape as they lack a petiole and because the lobes are reduced at the base to a petiole like attachment. Acer ‘Beni-hagaromo’ is a promising cultivar. The variegated cultivar Acer ‘Hazeroino’ is included in the Sessilifolium Group as leaf characteristic is considered higher priority than variegation.

Variegatum: Group 16. The Variegatum Group consists of all other variegated Japanese Maples not in the Marginatum Group. Acer ‘Uki-gumo’, an old cultivar from Japan with a blotched variegation, represents this group, which encompasses a wide range of variegation patterns.

Witches Broom: Group 17. The reduced central lobe on the majority of the leaves is a indicator for members of this group, as well as restricted growth, often but not always globular in shape with a strong branching habit. Acer ‘Carlis Corner Broom’, very compact growing with red foliage, is a well known member of this group.