Asiatic Crabapples are not exceeded in beauty and hardiness by any tribe of plants and yet they are comparatively rare in American gardens. A few species like Malus Halliana, M. floribunda and M. spectabilis are fairly well-known, while here and there in city parks, such as those of Rochester, New York, several others may be seen in all their beauty. But really there should be no garden, even a suburban garden, without its Crabapple-tree. Lovers of breeze and sunshine and rugged of constitution, Crabapples are well suited to the rigorous climate of northeastern America. Wherever the Common Apple can be grown its sisters and brothers will flourish and many of them are able to withstand greater cold than our favorite fruit-tree. A good loam, rather on the stiff side, is ideal for Crabapples and they do not by any means object to lime. As to site, provided it is open and exposed, they are not particular, though a hillside or slope is preferable. Their common pests are scale-insects and a white woolly aphis known as American blight. The former may easily be kept down by spraying in late winter with Lime-sulphur or Imperial Soap (one gallon to eight gallons of water). The blight is destroyed by spraying in summer with Imperial Soap (one gallon to thirty gallons of water).

The flowers of many Asiatic Crabapples are bright rose-pink in the bud changing to white as they expand. Such are those of M. floribunda and M. theifera. Those of M. Sargenti, M. totingoides, M. baccata and its forms are pure white. In M. spectabilis the flowers are pink fading to nearly white, and in M. Halliana they are bright rose-pink becoming slightly paler as they age. The flowers are followed by an abundant crop of small fruits, in most species scarcely larger than a good-sized, marrow-fat pea, either crimson, wine-red, yellow, or red and yellow, but in a few dull greenish red. The flowers last about a week; the fruits for several months, indeed in several species they remain fresh in appearance throughout the winter. In spring the branches from tip to base are plumes of blossoms, in autumn they are brilliantly jewelled with fruits. Of the Asiatic Crabapples, M. Halliana, M. floribunda and M. spectabilis are not particularly difficult to obtain. The Japanese and many people in eastern North America con-
sider *M. Halliana* the finest of all Asiatic Crabapples. Certainly it is the most handsome of all with colored flowers. It is a tree-like shrub, sometimes 15 feet tall, with a broad bushy crown of ascending-spreading branches and twiggy branchlets and rather sparse, comparatively thick, dark green leaves deeply tinged with bronze-color when they unfold. The flowers, each on a long slender stalk, are borne in clusters and are bright rose-color but the pea-like fruit, which ripens late, is greenish red and unattractive. The flowers vary from nearly single to semi-double and the central one of each cluster is usually male.

**Food for Birds.** Did we ask our feathered friends the season of the Crabapples they would certainly answer the fall. To those who love birds, Crabapples have treble values, since to the aesthetic qualities of flowers and attractive autumn fruits they add that of providing winter food in quantity. And beautiful are these plants at that season laden with myriads of small, brightly colored fruits. Indeed Crabapples claim and must be granted two seasons: late spring for their blossoms, autumn for their fruits.

**Where to Plant.** The abundance of flowers and fruits produced by these plants is truly astounding and no tribe gives greater returns. Near the house no small tree could be more attractive than the shapely *Malus Halliana* with clustered rose-pink, pendent, more or less double flowers; on a bank, with its bottom branches hugging the ground, the low, broad white-flowered *M. Sargentii* is splendid. For the flower garden many sorts are good, none more so than the old favorite *M. spectabilis*, with pink, semi-double blossoms and the new *M. theifera*, with white flowers, rose-pink in the bud. As a flowering tree in the open landscape, *M. baccata mandshurica*, with an oval crown full fifty feet tall, the lower branches sweeping the ground and pure white, fragrant flowers, cannot be excelled. This and other tall kinds may also be planted with advantage on the edges of woods, especially where Oak trees predominate. An occasional Pine, Fir, or Spruce well to the rear adds greatly to the landscape effect.

**Malus floribunda.** Perhaps the best known and by some considered the finest Crabapple of the Orient is *M. floribunda*. This is a broad, round topped tree, sometimes thirty feet tall and more in diameter of crown, with a tangle of branches and masses of slender, arching and pendent branchlets. The clustered flowers are white when fully expanded, bright rose-pink in bud, and as they open in succession the contrast is singularly beautiful. A cascade of myriad flowers symbolizes this Crabapple when in full bloom. In 1883 there appeared in the Arnold Arboretum among some presumed seedlings of *M. floribunda* a very distinct plant which has since been named *M. arnoldiana*. It has the habit and abundant flowers of *M. floribunda* but the flowers and fruit are nearly twice as large. Now these four Crabapples are admittedly princes of a very large family but there are many other members whose merits are deserving of the widest recognition. Space does not permit of an exhaustive list but the following ought to be widely known and planted freely: