A New Late-ripening Large-nut Indigenous Korean Chestnut Cultivar, Mipung

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Additional index words: Korean native chestnut, cultivar, Mipung, nut quality, yield

A new chestnut cultivar, Mipung (Castanea kusakari Blume), was released from Korean native chestnut trees by the chestnut laboratory of the Korea Forest Research Institute (KFRI) in 2005. This cultivar was first selected from a natural population in 1984, and the preliminary, advanced, and regional yield trials for evaluation were carried out from 1985 to 2005. ‘Mipung’ is a late-ripening cultivar with an optimal ripening date in late September. It has good nut quality for eating raw and processing. Averaging date in late September. It has good nut quality for eating raw and processing. It is also identified as resistant to chestnut blight disease and chestnut gall wasp. The average yield of 8-year-old ‘Mipung’ was 8.8 kg per tree, which is superior to that of ‘Arima’.

Origin

‘Mipung’ (Castanea kusakari Blume) chestnut was selected in 1984 from superior and indigenous individuals located at Gyohang-ri, Jumunjin-eup, Gangneung-si, and Gangwon-do, Republic of Korea. Since 1984, the cultivar has been vigorous and produced much heavier fruit uniformly throughout the fruiting season. Also, the cultivar has shown resistance to chestnut blight disease and chestnut gall wasp.

Description and Performance

Using the technique of veneer grafting, ‘Mipung’ (Castanea kusakari Blume) was first tested for propagation in the experiment nursery in the Department of Forest Genetic Resources of the KFRI in 1984. Surviving seedlings were transplanted in the spring of 1985 in the genetic examination forest in KFRI, and the first selection was conducted from 1985 to 1998. In 1999, the examination forest initiated the advanced and regional adaptation trials in the four experiment stations of KFRI (Suwon, Jinju, Gongju, and Chuncheon) for examination of each individual tree’s productivity and characteristics. The test site was nonirrigated and was not frost-protected, but conventional fertilizer applications were made. The cultivar Arima (C. crenata) was used as a standard for comparison. Introduced first from Japan, this cultivar has large fruit, good yields, and excellent plant vigor and has also been generally cultivated in Korea (Chung, 2006).

We evaluated the new Mipung cultivar from 1985 to 1999 for bursting time of leaf bud and leaf characteristics, flowering and fructification characteristics, harvesting time, yield morphology of nut characteristics, and nut traits on five grafted seedlings according to guidelines for the conduct of tests for distinctness, homogeneity, and stability in France chestnut (Castanea sativa Mill.) (Rural Development Administrator, 1995). For soluble solids content, we estimated the fruit juice extracted from the nuts with a refractometer (RA-510; Kyoto Electronics MFC, Co., Ltd., Kyoto, Japan) within 48 h after randomly selecting 10 good nuts. We examined kernel hardness for kernels without shells with a material tester (Ez-Test/CE; Shimadzu Co., Kyoto, Japan). Polyembryonic nut and pericarp splitting converted the detected nut number into a percentage. The values provided are the average of 3 years (2003 to 2005) of data collection.

For bursting time of leaf bud and leaf characteristics, ‘Mipung’ bursts into leaf bud around 29 Apr. and is observed to be 1/2 or partially 2/5 in phyllotaxis. ‘Mipung’ has 21.5 lateral leaf veins, a mucronate incision shape of the leaf margin, a cordate shape of the leaf blade base, a leaf length to width ratio of 3.6, and a leaf length to petiole length ratio of 8.8 (Table 1). The winter bud of the cultivar is dark red in color with hairs, whereas the dormant bud is reddish brown in color with a hairless bud. The cultivar shows many bearing branches, thick and short-bearing mother branches, vigorous tree force, and a half-eject tree shape. Also, the cultivar was observed to have resistance to chestnut blight disease and chestnut gall wasp (data not shown). The staminate flowering period of ‘Mipung’ is from 12 June to 23

Table 1. Time of leaf bud burst and leaf characteristics of ‘Mipung’.

| Cultivars     | Bursting time of leaf bud | Phyllotaxis | No. of leaf lateral veins | Incisions of leaf margin | Shape of base of leaf blade | Leaf length/leaf width | Leaf length/petiole length |
|---------------|---------------------------|-------------|--------------------------|--------------------------|----------------------------|------------------------|---------------------------|
| Mipung        | 29 Apr.                   | 1/2, 2/5    | 21.5 ± 2.19 a          | Mucronate                | Cordate                   | 3.6 ± 0.71 a           | 8.8 ± 1.21 a           |
| Arima         | 1 May                     | 1/2, 2/5    | 20.1 ± 2.21 b          | Dentine                  | Obtuse                    | 4.1 ± 0.92 b           | 11.0 ± 2.18 b          |

¹Means ± so done by t test (Duncan’s multiple range test) at P = 0.05 on five plants per cultivar (n = 20); similar letters within a column indicate no significant difference.

Table 2. Flowering period of ‘Mipung’.

| Cultivars | Stamine flower | Pistillate flower |
|-----------|----------------|------------------|
|           | Flowering beginning | Full bloom beginning | Flowering end | Full bloom end | Flowering beginning | Full bloom beginning | Flowering end |
| Mipung    | 12 June         | 16 June         | 20 June        | 23 June       | 9 June          | 13 June          | 18 June       | 22 June       |
| Arima     | 10 June         | 15 June         | 19 June        | 22 June       | 9 June          | 14 June          | 18 June       | 22 June       |

Fig. 1. Fructification of ‘Arima’ (left) and ‘Mipung’ (right) in late September.
June with a full bloom period from 16 June to 20 June. The pistillate flowering period is from 9 June to 22 June with a full bloom period from 13 June to 18 June (Table 2). The cultivar is considered to be late-flowering when compared with the Arima cultivar, which has been generally cultivated in Korea.

The number of bearing branches per bearing mother branch and the number of burrs per bearing branch is minimal. Although the total yield was generally high because the cultivar produces a great number of fine nuts even on younger, smaller branches, the bearing mother branch is well developed and has large nuts (Fig. 1; Table 3). Mipung is a high-yielding cultivar with an 8-year-old tree capable of producing 8.8 kg of nuts. This is also a late-ripening cultivar and is optimally harvested around 30 Sept. The cultivar is expected to serve as a competitive cultivar for securing labor power and chestnut markets (Table 4).

‘Mipung’ has short and dense buds, dark brown nuts somewhat triangular in shape, good gloss, a nut height to nut width ratio of 0.79, and a hilum length to nut width ratio of 0.97 (Fig. 2A–B; Table 4). Hence, the variety resulted in larger nuts and a higher yield compared with the Arima cultivar. Moreover, the nuts from ‘Mipung’ can be more easily processed as a result of their unique shape.

Nut weight is a very large 27.3 g with a soluble solid content of 13.0% after harvesting, a kernel hardness of 9.3 kg cm\(^{-2}\), 3.7% polyembryonic nuts, and 0.5% pericarp splitting (Table 5). Polyembryonic nuts have an important influence on product value, because they must be excluded not only for the purposes of breeding and cultivation, but also because they are too difficult to eat and process (Kim et al., 2003). Although the soluble solid content and kernel hardness was not great, we predict that this nut has a great potential future product value for processing use because it is not polyembryonic and has lower pericarp splitting.

### Notes and Spreading Prospects in Cultivation

‘Mipung’ results in good fructification and stable yield after reaching adulthood and stable tree force. Even with intensive cultivation, it can difficult to achieve stable yields with biennial fructification cultivars. However, ‘Mipung’ is more suitable for intensive cultivation because of the large and heavy nut, the high yield, and the annual fructification. However, the cultivar does demand proper pruning and fertilizer control; otherwise, it generates a small nut as a result of few falling fruits after bearing pistillate flowers.

The cultivar is suitable for silt loam, which is deep in soil depth and has proper moisture. Although the cultivar is lower in yield than some other cultivars, it bears pistillate flowers well at an early age and has a large and uniform nut.

### Availability

On 17 July 2006, the new cultivar Mipung was granted cultivar protection by seed industry law (Korea seed and variety service, application number 09-0001-4) and is currently undergoing cultivar evaluation. Nurseries interested in securing a propagating program may contact the Korea Forest Research Institute, Chestnut Research Center, 44-3 Omoncheon-dong, Suwon, Republic of Korea or rich26@forest.go.kr.

### Literature Cited

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### Table 3. Flowering and fructification characteristics of ‘Mipung’.

| Cultivars | No. of pistillate flowers per bearing branch | No. of bearing branch per bearing mother branch | No. of total burr per bearing mother branch | No. of burr per bearing branch |
|-----------|---------------------------------------------|-----------------------------------------------|--------------------------------------------|-------------------------------|
| Mipung    | 1.19 ± 0.37 a*                             | 2.0 ± 0.18 a’                               | 2.4 ± 1.10 a’                             | 1.17 ± 0.12 a’               |
| Arima     | 1.76 ± 0.57 b                              | 2.6 ± 0.34 b                                | 4.2 ± 0.83 b                              | 1.62 ± 0.51 b                |

*aMeans ± sd done by t test (Duncan’s multiple range test) at P = 0.05 on five plants per cultivar (n = 20); similar letters within a column indicate no significant difference.

### Table 4. Harvesting time, yield and morphological nut characteristics of ‘Mipung’.

| Cultivars | Optimal harvest time | Yield (kg/tree) | Nut shape | Nut height/nut width | Hilum length/nut width |
|-----------|----------------------|-----------------|-----------|---------------------|------------------------|
| Mipung    | 30 Sept.             | 8.8 ± 1.22 a’   | Broad olate| 0.79 ± 0.08 a’      | 0.97 ± 0.11 a’         |
| Arima     | 20 Sept.             | 7.9 ± 1.13 b    | Oblate   | 0.83 ± 0.03 b       | 0.97 ± 0.20 a          |

*aMeasured during the fifth week of Sept. (for ‘Mipung’) and the fourth week of Sept. (for ‘Arima’); measured 8 years old for yield.

*bMeans ± sd done by t test (Duncan’s multiple range test) at P = 0.05 on five plants per cultivar (n = 20); similar letters within a column indicate no significant difference.

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Fig. 2. (A) Opening of burr in late September. (B) Nut size and nut shape (left: ‘Arima’, right: ‘Mipung’).