가 .

제 12 장 참고문헌

- 1. Arainaoske, 1998. Fruit growth and development. Asakura Co. Tokgo. Japan. Pp. 1~8.
- 2. Blanke, M.M. 2008. Perspectives of fruit research and apple orchard management in Germany in a changing climate. Acta Hort. 772:441-446.
- 3. Bramlage, W.J. 1993. Interactions of orchard factors and mineral nutrition on quality of pome fruit. ACTAHORT. 326: 15~28.
- 4. Choi, S. T, 1999. Improvement of packing and marketing in horticultural product: Establishment of the quality grades in fruit(1999). Ann. Res. Rept.. Natl. Hort. Inst. RDA(CE ed). Pp. 87~93.
- 5. Choi, S. W., D. H. Sagong, Y. Y. Song, and T. M. Yoon. 2009. Optimum Crop Load of 'Fuji/M.9 Young Apple Trees. Kor. J. Hort. Sci. Technol. 27: 547~553
- 6. http://www.nc140.org., 2014
- 7. Im, N. and 9 other authos. 1990. Charactereristics of the climatic conditions in major apple cultivation areas. Agriculture Tech nique Research Institute, RDA. P. 205.
- 8. Jang, H.I., H.H. Seo and S.J. Park. 2002. Strategy for Fruit Cultivation Reseach under the Changing Climate. Kor. J. Hort. Sci. Technol. 20(3):270-275
- 9. Kay. R, 1988. Fruit culture. John Wileg & Sons. New York. P. 109~115.
- 10. Kim, J.K. and H.H. Seo. 2007. Causes of tree vigor weakening and occurrence of d eformed fruit in 'Hongro' apple trees. Kor. J. Hort. Sci. Technol. 25: 408-412
- 11. Kim, S.O., U. Chung, S.H. Kim, I.M. Choi, and J. I. Yun. 2009. The suitable region and site for 'Fuji' apple under the projected climate in South Korea. Kor. J. Agric. & For. Meteorol. 11:162–173.
- 12. Kim. J. H. and 28 other authors. 1991. Specifics in Pomology. 3rd ed. Hyangmunsa. Seoul. Korea. Pp. $47 \sim 81$.
- 13. korea Rural Economic Institute (KREI). 2011. Agricultural perspective 2011. KERI, Seoul, Korea p. 561–571.
- 14. KOREA SEED & VARIETY SERVICE(www.seed.go.kr). 2016.
- 15. Lancaster, J. E. , J. E. Grant. C. E. Lister. and M. C. Taylor. 1994. Skin color in apple : Influence of copigmentation and plastid pigments on shade and darkness of red color in five genotypes J. Amer. Soc. Hort. Sci. 119 : 63∼69.
- 16. Marlow, G. C. and W. H. Loescher. 1984. Watercore. Horticultural reviews 6, 189~251.
- 17. Ministry of Agriculture and Forestry(MAF). 2007. 2010 Fruit census. MAF, Seoul, Korea.
- 18. Reay, P.F. 1999. The role of low temperaturea in the development of the red bluoh on apple fruit ('Granny Smith'). Scientia Hort. 79:113-119
- 19. Rural Development Administrator (RDA). 2003. A pple Cultivation. Suwon, Korea. Seo, H. H. and H. S. Park, 2003. Fruit quality of 'Tsugaru' apples influenced by meteorological elements. Korean Journal of Agricultural and Forest Meteorology 5(4):218–225.