

## เอกสารอ้างอิง

- ฝ่ายงานไม้ดอก, 2557. สรุปงานผลิตไม้ดอก มุสไนธิโครงการหลวง ปี 2556.งานไม้ดอกส่วนกลาง. 16 น.
- ฝ่ายงานไม้ดอก, 2558. สรุปงานผลิตไม้ดอก มุสไนธิโครงการหลวง ปี 2557.งานไม้ดอกส่วนกลาง. 22 น.
- Ahmad, I., M.S. Khalid, M.A. Khan and M. Saleem. 2011. Morpho-physiological comparison of cut rose cultivars growth in two production systems. Pak.J.Bot., 2885-2890
- An D.C., J.G. Kim, J. C. Hwang, Y. D. Chin, M. J. Bae, and B. R. J. 2013. Effect of Bending Stem Diameter on Shoot Growth and Cut Flower Quality of Spray Rose 'Yellow King' in Hydroponic Culture. Flower Res. J. 21(1): 1-4.
- Casey, C., J. Newman, K.Robb, S.A. Tjosuold, J.D. Mac Donald and M.P. Parrella. 2007. IPM program successful in california greenhouse cut roses. California Agriculture: 61(2): 71-78.
- Cheong D.C., C.H. Choi, H.C. Lim, Y.J. Song, J.M. Kim, and J.J. Lee. 2012. Cut Flower Productivity of New Bred Spray Rose cultivars as Affected by Environmental control of Cultivation Facilities in Korea. Flower Res. J. 20(4): 187-192.
- Cheong D.C., C.H. Choi, H.C. Lim, Y.J. Song, J.M. Kim, J.J. Lee and J.S. Jeong. 2012. Cut Flower Productivity of New Bred Spray Roses as Affected by Apical Flower Bud Thinning and Seedling Type. Flower Res. J. 22(3): 149-154.
- Fascella, G. and G.V. Zizzo. 2005. Effect of growing media on yield and quality of Soilless cultivated roses. Acta Hort. 697.Proc. IS. On Soilless Cult.and Hydroponics. 133-138.
- Kwon O.H., W. H. Kim, S.Y. Lee, H.J. Lee, K. S. Cheon, and W.S. Kim. 2014. Effect of Supplemental Lighting on Temperature and humidity in Greenhouse and the Growth of Cut Roses. Flower Res. J. 22 (3): 167-171.
- Pault, Z., N. Zieslin, A. Grawa and M. Grazit. 1979. The response of rose plants to evaporative cooling: flower production and quality. Scientia Horticulturae.11(12): 189-190.
- Seo J.H. and W.S. Kim. 2013a. Seasonal Change in Incidence Bent Peduncle Phenomenon of Flowering Shoots of greenhouse-Grown Cut Roses. Flower res. J. 21(2): 74-77.
- Seo J.H. and W.S. Kim. 2013b. Morphological Characteristics of Flowering Shoots with Bent Peduncle in Greenhouse-Grown Cut Roses. Flower Res. J. 21(3): 107-111.
- Van De Pol, P.A. and A. Breukelaar. 1982. Stenting of roses; a method for quick propagation by simultaneously cutting and grafting. Scientia Horticulturae.17(2): 187-196.