## Literature Citations

- Barbat, I., and Ochesanu, C. The alternation of inductive and non-inductive photoperiods for chrysanthemums and their use in forcing. Grad. Via. Liv. 13(5):62-8. 1964.
- Box, C.O. Experiments in production of chrysanthemums. Miss. Fm. Res. 20(10):7. 1957.
- Capreal, S.H. Forcing chrysanthemums for early blooms.

  A review of short day schedule. Gdn. J. N.Y. bot.

  Gdn. 4:67-70. 1954.
- Carpenter, W.J. Response of snapdragons and chrysanthemums to supplemental reflective sunlight. Proc. Amer. Soc. hort. Sci. 84:624-9. 1964.
- Cathey, H.M. Age has no effect on chrysanthemum budding. Bull. N.Y. st. Flower Grs. No.98. pp.2-3. 1953.
- induction of stock plants of Chrysanthemum morifolium. Proc. Amer. Soc. hort. Sci. 64:483-91.
- modifications of photoperiods previous to and after flower bud initiation. Proc. Amer. Soc. hort. Sci. 64:492-8. 1954b.

Cathey, H.M. Chrysanthemum temperature study. C. The effect of night, day and mean temperature upon the flowering of Chrysanthemum morifolium. Proc. Amer. Soc. hort. Sci. 64:499-502. 1954c. ----- Temperature classification of chrysanthemum. Bull N.Y. St. Flower Grs. No.104. p.1. 1954d. ------. Why use 60°F, night temperature (For chrysanthemum)? Bull. N.Y. St. Flower Grs. No.112. pp.2-4. 1954e. ----- A study of the effects of light and temperature upon the flowering of Chrysanthemum morifolium and Tubipa gesneriana. Diss. Abstr. 15:2375-6. 1954f. ----- Chrysanthemum temperature study.D. Effect of temperature shifts upon the spray formation and flowering time of Chrysanthemum morifolium. Proc. Amer. Soc. hort. Sci. 66:386-91. -----. Why stubborn chrysanthemum varieties? Bull. N.Y. St. Flower Grs. No.116. pp.1-2. 1955b. ----- Chrysanthemum temperature study. F. The effect of temperature upon the critical photoperiod neces-

sary for the initiation and development of flowers

of Chrysanthemum mofifolium. Proc. Amer. Soc. hort.

Sci. 69:485-491. 1957.

- Chan, A.P. Some factors affecting flower bud development of Chrysanthemums. From summary Pap. 14th int. hort. Congr. Schevengen. 1955.
- Doorenbos, J., and Kofranek, A.M. Inflorescence initiation and development in an early- and late-chrysanthemum variety. Proc. Amer. Soc. hort. Sci. 61:555-8.1953.
- Doorenbos, J. The relation between day-length and flowering in <u>Chrysanthemum morifolium</u>. Meded. Dir. Tuinb. 18:375-90. 1955.
- intensity on Chrysanthemum. Meded. Dir. Tuinb.
  22:19-27. 1959.
- Furuta, T., and Nelson, K.S. The effect of high night temperature on development of chrysanthemum flower buds. Proc. Amer. Soc. hort. Sci. 61:548-50. 1953.
- Furuta, T. Photoperiod and flowering of <u>Chrysanthemum</u>
  morifolium. Proc. Amer. Soc. hort. Sci. 63:457-61.
  1954.
- Furuta, T., and Kiplinger, D.C. Chronological age of cuttings, a factor influencing the spray formation of pompon chrysanthemums. Proc. Amer. Soc. hort. Sci. 66:383-5. 1955.
- Griffin, C.W., and Carpenter, W.J. Photoperiodic response

- of Shasta daisy clones Ester Read and T.E. Killian. Proc. Amer. Soc. hort. Sci. 85:591-3. 1964.
- Iwai, S. Responses of fall-flowering chrysanthemum varieties to photoperiod and temperature (2). J. hort.

  Ass. Japan. 22:249-56. 1954.
- Iwama, S., and Iwai, S. Responses of fall-flowering chrysanthemum varieties to photoperiod and temperature.
  J. hort. Ass. Japan. 22:249-56. 1954.
- Kiplinger, D.C., and Alger, J. Interrupted shading of chry-santhemums. Proc. Amer. Soc. hort. Sci. 52:47880.
  1948.
- Link, C.B. Preliminary studies on flower bud differentiation in relation to photoperiodic response. Proc. Amer. Soc. hort. Sci. 34:621-3. 1936.
- Long, F.M. Photoperiodic induction as influenced by environmental factors. Bot. Gaz. 101:168-88. 1939.
- Love, J.W. An investigation of flower bud initiation of greenhouse chrysanthemums as affected by several photoperiods at two light intensities. Diss. Abstr. 24:17-18. 1963.
- Maatsch, R., and Runger, W. Year-round production of chrysanthemums. Gartenwelt. 55:201-2. 1955.
- Maatsch, R., and Bachthaler, E. Never on Sundays! Uninter-

- -rupted and periodically interrupted short-day treatment of chrysanthemums. Gartenwelt. 65:218-9. 1965.
- Mason, D.T... Chrysanthemuml. A classification of some mid-season and late-flowering varieties according to their vernalization requirement and to their rapidity of bud formation in long days. Tech. Bull. Univ. Reading. Dep. Hort. 1. pp.8. 1957.
- Mason, D.T., and Vince, D. The pattern of growth in chrysen-themum as a response to changing seasonal environment. Proc. 15th int. hort. Congr., Nice Vol.2. 1958. pp.374-83. 1962.
- Miller, R.O., and Kiplinger, D.C. Research conducted to help reduce chrysanthemum quilling. Ohio Fm. Home Res. 44:76-7. 1959.
- and temperature on the production of tubular florets (Quill) by Indianapolis chrysanthemums. Res. Circ. Ohio. agric. Exp. Stat. 109. pp.18. 1962.
- Okada, M. On the relation of stem length and leaf area to flower bud formation in chrysanthemums. J. hort. Ass. Japan. 21:174-8. 1952.
- ----- Effects of day-length and temperature on flower-

- -ing of summer- and August-flowering chrysanthemum.

  J. hort. Ass. Japan. 21:251-5. 1953.
- Okada, M. On the critical low temperature for flower bud differentiation in fall-blooming chrysanthemums.

  J. hort. Ass. Japan. 23:187-92. 1954.
- Okada, M. and Hiraki, Y. Effect of re-illumination on the form of florets in chrysanthemum flowers retarded by artificial light. J. hort. Ass. Japan. 23:193-8. 1954.
- Post, K. Production of early blooms of chrysanthemums by the use of black cloth to reduce the length of day. N.Y. (Cornell) Agr. Emp. Sta. Bul. 594:1-30. 1934.
- -----. The effect of an interval of long days in the short day treatment on the flowering of chrysan-themums. Proc. Amer. Soc. hort. Sci. 43:311-315.
- ----- Day length and flower bud devemonment in chry-santhemums. Proc. Amer. Soc. hort. Sci. 51:590-2.
- chrysanthenums. N.Y. State Flower Grs. Bul. 38:5.

- Post, K. Precision spray formation in pompons. N.Y. State Flower Growers Bul. 46:428. 1949.
- ------ Accumulation of photoperiodic stimuli in chry-santhemums. Proc. Amer. Soc. hort. Sci. 55:475-6.
- ------ Controlled photoperiod and spray formation in chrysanthemums. Proc. Amer. Soc. hort. Sci. 55: 467-72. 1950b.
- Post, K., and Kamemoto, H. Cutting removal and effectiveness of short photoperiod on chrysanthemums. Proc. Amer. Soc. hort. Sci. 55:473-4. 1950a.
- photoperiods required for flower bud initiation and the effect of interrupted treatment on flower spray formation in two commercial varieties of chrysanthemums. Proc. Amer. Soc. hort. Sci. 55: 477-82. 1950b.
- on chrysanthemum cuttings. Proc. Amer. Soc. hort. Sci. 55:483-5. 1950c.
- Rose, S., and Kiplinger, D.C. Year around flowering of potted chrysanthemums. Proc. Amer. Soc. hort. Sci. 58:347-9. 1951.

- Samman, Y. Low temperatures affect chrysanthemum flowering.

  Bull. N.Y. St. Flower Grs. No.152. pp.2-3. 1958.
  - Schwabe, W.W. Factors controlling flowering of the chrysanthemum I. The effect of photoperiod and temporary chilling. J. exp. Bot. 1:329-43. 1950.
  - santhemum II. Day-length effects on the further development of inflorescence buds and their experimental reversal and modification. Ibid. 2. 223-37.
  - intensity in the control of flowering in the chrysanthemum. Report of the 13th International Horticultural Congress. 952-60. 1952a.
  - santhemum EII. Favourable effects of limited periods of long day on inflorescences initiation. J. Exp. Bot. 3(9):430. 1952b.
  - santhemum IV. The site of vernalization and translocation of the stimulus. J. Exp. Bot. 5(15):389-400. 1954.
  - santhemum V. De-vernalization in relation to high

- temperature and low light intensity treatments.

  J. Exp. Bot. 6(18):435-50. 1955.
- Schwabe, W.W. Factors controlling flowering in the chrysanthemum VI. De-vernalization by low light intensity
  in relation to temperature and carbohydrate supply.

  J. Exp. Bot. 8(23):220-234. 1957.
- Searle, S.A., and Machin, B.J. Chrysanthemums the year round. Blandford Press, London. 2nd edition pp. 304. 1963.
- Seeley, J.G., and Weise, A.H. Photoperiodic response of garden and greenhouse chrysanthemums. Proc. Amer. Soc. hort. Sci. 87:464-71. 1965.
- Swain, G.S. The effect of supplementary illumination by mercury vapour lamps during periods of low natural light intensity on the production of chrysanthemum cuttings. Proc. Amer. Soc. hort. Sci. 85:568-73.
- Tayama, H.K., and Miller, R.O. Optimum night temperature for growth and efficiency of chrysanthemums depends upon plant age. Ohio Flor. Ass. Bull. No.140. p.6. 1963.
- Tsukampto, Y., Studies on retarding chrysanthemum flowering by growth substance sprays. (III) Combinations of

- growth substances and electric lighting. J. Jap. Ass. Japan. 26:192-8. 1957.
- Tsukamoto, Y., and Tanaka, T. Studies on the retardation of chrysanthemum flowering by growth substance sprays. IV. The effect of combined application of various growth substances. J. Jap. Soc. Hort. Sci. 33:147-54. 1964a.
- of chrysanthemum flowering by growth substance sprays. V. The influence of light intensity and the effects of plant regulators. J. Jap. Soc. Hort. Sci. 33:251-8. 1964h.
- Vince, D. Some effects of temperature and day-length on flowering in the chrysanthemum. J. Hort. Sci. 30: 34-42. 1955.
- ------ Low temperature effects on the flowering of Chrysanthemum morifolium Ramat. J.Hort.Sci. 35:161-75. 1960.
- Vince, D., and Mason, D.T. Acceleration of flowering in non-varialized chrysanthemums by the removal of apical sections of the stem. Nature. 174:842-3/1954.
- sections of the stem on the flowering behavior of

- non-vernalized chrysanthemums. J. Hort. Sci. 32: 184-94. 1957.
- Vince, D., and Mason, D.T. Low temperature effects on internode extension in <a href="https://doi.org/10.1001/journal.com/">Chrysanthemum morifolium</a>.

  J. Hort. Sci. 34:199-209. 1959.
- Watson, D.T., and Andrews, P.S. The effect of light intensity on the flowering of chrysanthemum variety Gold Coast. Proc. Amer. Soc. hort. Sci. 61:551-4. 1953.
- Weise, A.H., and Seeley, J.G. Translocation of the floral stimulus in chrysanthemum. Proc. Amer. Soc. hort. Sci. 85:574-83. 1964.
- Yasuda, I., and Tsukutani, K. Light culture of chrysanthemum under weak incandescent lamps. Sci. Reps. Fac.

  Agric. Okayama No. 18. pp. 31-9. 1961.
- Yasuda, I., and Korematsu, H. The culture of chrysanthemums illuminated by florescence Ramps. I. Effects of light intensity under lamps of various watts. Sci. Rep. Fac. Agric. Okayama Univ. No.11. pp.69-77. 1958.

