Banks PA, Hill LV, Santelmann PW (1979) Control of field bindweed (*Convolvulus arvensis*) in winter wheat (*Triticum aestivum*) with foliar and subsurface layered herbicides. Weed Sci 27:332-335

Bijanzadeh E, Ghadiri H (2006) Effect of separate and combined treatments of herbicides on weed control and corn (*Zea mays*) yield. Weed Technol 20:640-645

Bilalis D, Sidiras N, Economou G, Vakali C (2003) Effect of different levels of wheat straw soil surface coverage on weed flora in *Vicia faba* crops. J Agron Crop Sci 189:233-241

Chhipa KG, Nepalia V (2015) Effect of weed control and phosphorus sources on productivity of wheat (*Triticum aestivum*). Indian J Agr Res 49:180-184

Davison JG, Bailey JA (1974) The response of *Convolvulus arvensis* (bindweed) to 2,4-D, MCPA, MCPB, dichlorprop, mecoprop, 2,4,5-T, dicamba and glyphosate at various doses and application dates. Pages 641-648 *in* Proceedings of the 12th British Weed Control Conference.

Erman M, Tepe I, Yazlik A, Levent R, Ipek K (2004) Effect of weed control treatments on weeds, seed yield, yield components and nodulation in winter lentil. Weed Res 44:305-312

Fathi G (2005) Integrated weed management in corn (*Zea mays* L.). Crop Res 29:40-46

Fathi G (2006) Integrated weed management in common bean (*Phaseolus vulgaris* L.). Crop Res 31:33-36

Fujiyoshi PT, Gliessman SR, Langenheim JH (2007) Factors in the suppression of weeds by squash interplanted in corn. Weed Biol Manag 7:105-114

Garcia-Martin A, Lopez-Bellido R, Coleto J (2007) Fertilisation and weed control effects on yield and weeds in durum wheat grown under rain-fed conditions in a Mediterranean climate. Weed Res 47:140-148

Gigax DR, Messersmith CG (1978) Field bindweed control with fall-applied glyphosate and 2,4-D. Pages 153-158 *in* Proceedings of the North Central Weed Control Conference.

Heering DC, Peeper TF (1991) Field bindweed (*Convolvulus arvensis*) control in winter wheat (*Triticum aestivum*) with herbicides. Weed Technol 5:411-415

Heisey RM, Heisey TK (2003) Herbicidal effects under field conditions of *Ailanthus altissima* bark extract, which contains ailanthone. Plant Soil 256:85-99

Jones IB, Evans JO (1973) Control of Russian knapweed and field bindweed with dicamba, 2, 4-D and their combinations, with and without DMSO. Pages 39-43 *in* Proceedings of the Meeting of Western Society of Weed Science.

Karimmojeni H, Pirbaloti AG, Kudsk P, Kanani V, Ghafori A (2013) Influence of postemergence herbicides on weed management in spring-sown linseed. Agron J 105:821-826

Kewat M, Pandey J (2001) Effect of pre-emergence herbicides on weed control in soybean (*Glycine max*). Indian J Agron 46:327-331

Khalil SK, Mehmood T, Rehman A, Wahab S, Khan AZ, Zubair M, Mohammad F (2010) Utilization of allelopathy and planting geometry for weed management and dry matter production of maize. Pak J Bot 42:791-803

Kleifeld Y (1972) Control of annual weeds and *Convolvulus arvensis* L. in tomatoes by trifluralin. Weed Res 12:384-388

Knezevic SZ, Datta A, Scott J, Charvat LD (2009) Adjuvants influenced saflufenacil efficacy on fall-emerging weeds. Weed Technol 23:340-345

Knezevic SZ, Datta A, Scott J, Charvat LD (2010) Application timing and adjuvant type affected saflufenacil efficacy on selected broadleaf weeds. Crop Prot 29:94-99

Lehoczky É, Kismányoky A, Németh T (2013) Effects of nutrient supply and soil tillage on the weeds in maize. Commun Soil Sci Plan 44:546-550

Lym RG, Humburg NE (1987) Control of growth-regulator preconditioned field bindweed (*Convolvulus arvensis*) with herbicides. Weed Technol 1:46-51

MacDonald RT, Hall JC, O'Toole JJ, Swanton CJ (1993) Field bindweed (*Convolvulus arvensis*) control with fluroxypyr. Weed Technol 7:966-971

Marsalis MA, Renz MJ, Jones SH, Lauriault LM (2008) Managing field bindweed in sorghum-wheat-fallow rotations. Crop Manag 7:10.1094/CM2008-0818-01-RS

Mashhadi HR, Evans JO (1987) Field Bindweed Control with Metsulfuron and Other Herbicides. Western Society of Weed Science. p 348-350

Matic R, Black ID (1994) Short- and long-term chemical control of field bindweed (*Convolvulus arvensis* L.) sprayed during summer and resultant crop yields. Plant Prot Quart 9:111-113

Miller SD (1987) Evaluation of Post Harvest Herbicide Treatments for Field Bindweed Control in Fallow. Western Society of Weed Science. p 347

Miller SD, Neider T (1992a) Field Bindweed Control in Fallow with Fall Herbicide Treatments. Western Society of Weed Science. p 183

Miller SD, Neider T (1992b) Field Bindweed Control in Fallow and Winter Wheat with Early Summer Treatments. Western Society of Weed Science. p 161-162

Mishra JS, Kurchania SP (2001) Weed dynamics, nutrient uptake, and yield in Indian mustard (*Brassica juncea*)- weed ecosystem as influenced by nitrogen levels, planting geometry and herbicides. Indian Journal of Agronomy 46:296-303

Mishra JS, Singh VP (2009) Weed dynamics and productivity of soybean (*Glycine max*)- based cropping systems as influenced by tillage and weed management. Indian J Agron 54:29-35

Rao AN (1983) Composition of associated weeds and grain yield of maize as affected by herbicide treatments. Indian J Bot 6:74-78

Schweizer EE, Swink JF (1971) Field bindweed control with dicamba and 2,4-D, and crop response to chemical residues. Weed Sci 19:717-721

Schweizer EE, Swink JF, Heikes PE (1978) Field bindweed (*Convolvulus arvensis*) control in corn (*Zea mays*) and sorghum (*Sorghum bicolor*) with dicamba and 2,4-D. Weed Sci 26:665-668

Singh I, Agarwal SK (2004) Impact of nutrient and weed management on weed dynamics in mustard (*Brassica juncea* L. Czern and Coss) under dryland conditions. Indian J Agr Res 38:87-93

Stahler LM, Carlson AE (1947) Controlling field bindweed by grazing with sheep. J Am Soc Agron 39:56-64

Stone AE, Peeper TF, Kelley JP (2005) Efficacy and acceptance of herbicides applied for field bindweed (*Convulvulus arvensis*) control. Weed Technol 19:148-153

Tolimir M, Veskovic M, Komljenovic I, Djalovic I, Stipesevic B (2006) Influences of soil tillage and fertilization on maize yield and weed infestation. Cereal Res Commun 34:323-326

Vasilakoglou I, Dhima K, Paschalidis K, Gatsis T, Zacharis K, Galanis M (2013) Field bindweed (*Convolvulus arvensis* L.) and redroot pigweed (*Amaranthus retroflexus* L.) control in potato by pre- or post-emergence applied flumioxazin and sulfosulfuron. Chil J Agr Res 73:24-30

Westra P, Chapman P, Stahlman PW, Miller SD, Fay PK (1992) Field bindweed (*Convolvulus arvensis*) control with various herbicide combinations. Weed Technol 6:949-955

Westra P, D'Amato T (1988) Fallow Bindweed Control with Picloram Combinations. Western Society of Weed Science. p 2-3

Whitesides RE (1978) Field Bindweed: A Growth Stage Indexing System and Its Relation to Control with Glyphosate. Ph.D. dissertation. Corvallis, OR: Oregon State University. 89 p

Whitson TD, Tuck B (1986) Evaluation of Herbicides for Field Bindweed (*Convolvulus arvensis* L.) Control and Crop Tolerance. Western Society of Weed Science. p 190

Wiese AF, Gibson J, Lavake D (1967) Controlling large field bindweed infestations with repeated applications of Tordon. Down to Earth 23:37-39

Wiese AF, Lavake DE (1986) Control of field bindweed (*Convolvulus arvensis*) with postemergence herbicides. Weed Sci 34:77-80

Wiese AF, Lavake DE, Chenault EW (1981) Controlling perennial weeds with picloram. Down to Earth 37:20-23

Wiese AF, Schoenhals MG, Bean BW, Salisbury CD (1997) Effect of tillage timing on herbicide toxicity to field bindweed. J Prod Agric 10:459-461

Wilson RG (1978) Field bindweed control in western Nebraska. Pages 142-144 *in* Proceedings of the North Central Weed Control Conference.

Abu-Dieyeh MH, Watson AK (2007) Grass overseeding and a fungus combine to control *Taraxacum officinale*. J Appl Ecol 44:115-124

Boss D, Schlapfer E, Fuchs J, Defago G, Maurhofer M (2007) Improvement and application of the biocontrol fungus *Stagonospora convolvuli* LA39 formulation for efficient control of *Calystegia sepium* and *Convolvulus arvensis*. J Plant Dis Protect 114:232-238

Celebi SZ, Kaya I, Korhan Sahar A, Yergin R (2010) Effects of the weed density on grass yield of alfalfa (*Medicago sativa* L.) in different row spacing applications. Afr J Biotechnol 9:6867-6872

Elmore CL, Roncoroni JA, Giraud DD (1993) Perennial weeds respond to control by soil solarization. Calif Agr 47:19-22

Guntli D, Pfirter HA, Moenne-Loccoz Y, Defago G (1998) *Stagonospora convolvuli* LA39 for biocontrol of field bindweed infesting cotoneaster in a cemetery. Hortic Sci 33:860-861

Heiny DK (1994) Field survival of *Phoma proboscis* and synergism with herbicides for control of field bindweed. Plant Dis 78:1156-1164

Stahler LM, Carlson AE (1947) Controlling field bindweed by grazing with sheep. J Am Soc Agron 39:56-64

Timmons FL (1950) Competitive relationships of four different lawn grasses with field bindweed and dandelion under frequent close clipping. Ecology 31:1-5

Vore RE (1987) Top Growth Control of Field Bindweed Resulting From Reduced Rate Herbicide Applications. Western Society of Weed Science. p 2