

4	The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda						
	Author	Muhammad Kaleem	DOI	10.31703/gssr.2016(1-1).04			
Pages	48-57	Year	2016	Volume	I	Issue	I
REFERENCES	AAA Style	Muhammad, Kaleem, Sher Khattak Bahadar, and Ali Syed Rashid 2016 The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda. <i>Global Social Sciences Review</i> I(1):48-57.					
	APA	Muhammad, K., Bahadar, S. K., & Syed Rashid, A. (2016). The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda. <i>Global Social Sciences Review</i> , I(1), 48-57. doi:10.31703/gssr.2016(1-1).04					
	CHICAGO	Muhammad, Kaleem, Sher Khattak Bahadar, and Ali Syed Rashid. 2016. "The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda." <i>Global Social Sciences Review</i> I (1):48-57. doi: 10.31703/gssr.2016(1-1).04.					
	HARVARD	MUHAMMAD, K., BAHADAR, S. K. & SYED RASHID, A. 2016. The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda. <i>Global Social Sciences Review</i> , I, 48-57.					
	MHRA	Muhammad, Kaleem, Sher Khattak Bahadar, and Ali Syed Rashid. 2016. 'The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda', <i>Global Social Sciences Review</i> , I: 48-57.					
	MLA	Muhammad, Kaleem, Sher Khattak Bahadar, and Ali Syed Rashid. "The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda." <i>Global Social Sciences Review</i> I.1 (2016): 48-57. Print.					
	OXFORD	Muhammad, Kaleem, Bahadar, Sher Khattak, and Syed Rashid, Ali (2016), 'The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda', <i>Global Social Sciences Review</i> , I (1), 48-57.					
	TURABIAN	Muhammad, Kaleem, Sher Khattak Bahadar, and Ali Syed Rashid. "The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda." <i>Global Social Sciences Review</i> I, no. I (2016): 48-57. <a href="http://dx.doi.org/10.31703/gssr.2016(1-1).04">http://dx.doi.org/10.31703/gssr.2016(1-1).04</a> .					
	BibTeX	<pre>@article{RN4,   author = {Muhammad, Kaleem and Bahadar, Sher Khattak and Syed Rashid, Ali},   title = {The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda},   journal = {Global Social Sciences Review},   volume = {I},   number = {1},   pages = {48-57},   ISSN = {25200348 2616793X},   DOI = {10.31703/gssr.2016(1-1).04},   year = {2016},   type = {Journal Article} }</pre>					
RefMan (RIS)	<p>TY - JOUR  AU - Muhammad, Kaleem  AU - Bahadar, Sher Khattak  AU - Syed Rashid, Ali  DO - 10.31703/gssr.2016(1-1).04  IS - I  L1 - internal-pdf://3256799262/4.pdf  internal-pdf://2876249185/41.pdf  PY - 2016  SE - 48  SN - 25200348  2616793X  SP - 48-57  ST - The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda  T2 - Global Social Sciences Review</p>						

		TI - The Role of New Technology Intervention of Crop Maximization Project in Increase in Crop Production of Small Farmers of District Charsadda VL - 1 ID - 4 ER -
--	--	---