References

 Akdeniz C R , Acaroglu M, Hepbasli A. Cotton stalk as a potential energy source. *Energy Source* 2004; 26: 65-75

2. Fahmy Y. and Ibrahim H. Cotton stalks as a fibrous source for fine paper and rayon: Part II: Dissolving pulp for viscose rayon. *Cellulose Chemistry and Technology* 1979; 1 :385-390

3. Li G, Yu Y, Zhao Z, Li J. Properties study of cotton stalk fiber/gypsum composite. *Cement and Concrete Research* 2003; 33: 43-46

4. Reddy N. and Yang Y. Properties and potential applications of natural cellulose fibers from the bark of cotton stalks. *Bioresource Technology* 2009; 100:3563-3569

5. Use of recycled textile . http://www.gesep.com/News/Show 2 294908.html

6. Zhang J, Liu Y, Cheng L. Structural Changes and Growth Factors of China's Textile Industry: 1997-2012.
FIBRES & TEXTILES in Eastern Europe 2018; 26, 2(128): 20-25. DOI: 10.5604/01.3001.0011.5734

7. Ildephonse N, Jun W. Optimum Selection of the Opening Roller and Navel for Rotor Spun Silk/Cashmere Blended Yarn. *FIBRES & TEXTILES in Eastern Europe* 2010; 18 (5): 35-38

8. Li L, Sheng G Z, Zhang S J, and Sun J L. Preparation and properties of cotton stalk bark fiber. *Journal of Materials Sciences and Engineering with Advanced Technology* 2011; 4:57-68

9. Li L, Zhao L. Nature Cellulose Fibre Extracted from Different Cotton Stalk Sections by Degumming. *FIBRES* & *TEXTILES in Eastern Europe* 2015; 23, 6(114): 37-40. DOI: 10.5604/12303666.1167415

10. Li L, Zhang S J, and Sun J L. CN Patent 201110218140.2, 2011

11. Hasani H, Tabatabaei S A. Optimizing Spinning Variables to Reduce the Hairiness of Rotor Yarns Produced from Waste Fibres Collected from the Ginning Process. *FIBRES & TEXTILES in Eastern Europe* 2011; 19, 3(86): 21-25