**Data sources involved in the calculation of ESV in this paper**

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| --- | --- | --- |
| Name | Source | Format |
| Agricultural Data of Sichuan | Sichuan Provincial Bureau of Statistics (http://tjj.sc.gov.cn/) | csv |
| Agricultural Data of Guizhou | Guizhou Provincial Bureau of Statistics (<http://stjj.guizhou.gov.cn/>) | csv |
| Agricultural Data of Yunnan | Yunnan Provincial Bureau of Statistics (<http://stats.yn.gov.cn/>) | csv |
| Agricultural Data of Guangdong | Guangdong Provincial Bureau of Statistics (<http://stats.gd.gov.cn/tjsj186/>) | csv |
| Agricultural Data of Chongqing | Chongqing Provincial Bureau of Statistics (<http://tjj.cq.gov.cn/>) | csv |
| Agricultural Data of Hunan | Hunan Provincial Bureau of Statistics (<http://tyj.hunan.gov.cn/>) | csv |
| Agricultural Data of Hubei | Hubei Provincial Bureau of Statistics (<http://tjj.hubei.gov.cn/>) | csv |
| Agricultural Data of Guangxi | Guangxi Provincial Bureau of Statistics (<http://tjj.gxzf.gov.cn/>) | csv |
| Agricultural Data of China | China Statistical Yearbook  (<http://www.stats.gov.cn/tjsj/ndsj/>) | csv |
| Agricultural Price | the cost-benefit data of National Agricultural products in 2018:  (<http://www.tjcn.org/tjnj/QQQ/37615.html>) | PDF |
| LULC Data | Resource and Environmental Data Center of the Chinese Academy of Sciences  (http://www.resdc.cn/) | TIF |