

## **Animal Husbandry in Current Scenario of Pandemic**

**Muhammad Hanif\***

*Veterinary Doctor at Al Zahra Veterinary Medicine, United Arab Emirates*

**\*Corresponding Author:** Muhammad Hanif, Veterinary Doctor at Al Zahra Veterinary Medicine, United Arab Emirates.

**Received:** October 19, 2020; **Published:** December 30, 2020

We all know about the current situation of covid-19 all over the world. Economies of every single country affected due to pandemic of covid-19. In this pandemic many industries, companies, markets, import and export and almost everything affected. As we know the animal husbandry/livestock production also affected but not most like other fields. Many of countries in world have agriculture land and have many farmers and investor in field of livestock production and related to livestock industries. Farmers keeping animals for different purpose so the livestock production have a great role on every single country economy. In pandemic of covid-19 many industries stop working but the only industry which doesn't stop was the livestock industry. Farmer and the people related to livestock from all over the world are providing the daily basis requirements in the markets in shape of beef, mutton, egg, milk and milk by products and so on. And it grows day by day and the demand increase also day by day. So the role of animal husbandry and livestock production in country economy is very important. As the demand increase day by day so every single country need to increase their attention towards this industry and to invest and provide farmers their basic needs to increase the production and to deliver their best for the competitive economies and for a better economy. In my views the animal husbandry/livestock production can play a basic role and it can be a backbone of the country economy because mostly countries in world are dependent on agriculture and livestock sector and they are getting benefit from this sector.

**Volume 6 Issue 1 January 2021**

**©All rights reserved by Muhammad Hanif.**