

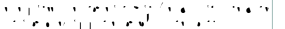
Open Access

Existing Status and Prospects of the Chicken Production in Ethiopia

Ayano Abera Gage* and Mekete Manjura Suntebo

Arbaminch Agricultural Research Center, Southern Agricutural Research Institute, Hawassa, Ethiopia

Abstract



sector can be characterized into different production systems based on selected parameters like breed, fock size, housing, feeding, health, technology, biosecurity and others. Attempts have been made to introduce different exotic

have been characterized in the country and distributed across different agro-ecological zones. The average annual at frst egg ranges from 6-7 months indicating late maturity. Major Challenges of chicken production in Ethiopia

Ke words: B _.; C . , .; C , J ; , ., ., ., ...

Introduction

54.06; 2.61 2.83

Literature Review

E isting production s stem; productivit; and breeds of chickens in Ethiopia

Chicken production s stems: |

*Corresponding	author:		
Received:		Reviewed:	Editor assigned:
Published:	Revised:		
Citation:			
Copyright:			

98% (... 95%) (A;

Productivit and production performance:

```
Anter the State with an appear was as a series of the fit with a not a series of the s
```

Citation:		
		Page 5 of 5
Production Systems and their Potential under Diferent Levels of Management		
Wondmeneh E, Van der Waaij EH, Dessie T, Okeyo Mwai A, van Arendonk		
	Mack S, Hofmann D, Otte J (2005)	