$\sum_{C_1} Be_{C_1} \cdot X(C_1) \leq WAT1$ $\sum_{C_1} Be_{C_2} \cdot X(C_2) \leq Water - WAT1$ $\sum_{C_2} Minimum grain consumption of the property of the prope$

 $\sum P(c) + Y(c) - W(c) = re$

Constraints

+ $\sum prob$ $(s) \cdot \left(-\sum P_A(c) \cdot Ys(c,s)\right)$ of the stochastic model of the stochastic model. Stochastic model, rarely applied in the stochastic model.

Hittelataekalakeasome auestians kel