

Source code

```
print("AGRICULTURE LOAN ELIGIBILITY CHECKER")

# Input from farmer
farmer_name = input("Enter Farmer's Name: ")
farmer_age = int(input("Enter the age of Farmer: "))
farmer_income = float(input("Enter the annual income of the Farmer in Indian Rupees: "))
farmer_land_area = float(input("Enter the total land of the farmer in acres: "))
farmer_crop_type = input("Enter the crop type from farmer: ")
print("Please check loan eligibility:")

existing_loans = input("Do you have any existing loan? (yes/no): ").lower()
print("Checking your loan eligibility..... Please wait a second")

# Supported_crop list (in lowercase for case-insensitive check)
supported_crops = ["rice", "brinjal", "peas", "groundnuts", "wheat", "maize", "sugarcane"]

# Convert the farmer's crop type to lowercase
farmer_crop_type_lower = farmer_crop_type.lower()

# Function to check eligibility: returns (Boolean, Reason_String)
def check_eligibility(age, income, land_area, existing, crop, supported_crops_list):
    # checking the age of farmer
    if age < 18 or age > 70:
        return False, "Age must be between 18 and 70."

    # checking the Minimum income of farmer
```

```
elif income < 60000:
```

```
    return False, "Minimum annual income must be 60,000 INR."
```

```
# checking Minimum land area of farmer
```

```
elif land_area < 1:
```

```
    return False, "At least 1 acre of land is required."
```

```
# checking Existing loan of farmer
```

```
elif existing == "yes":
```

```
    return False, "Existing loan detected. Please clear previous dues."
```

```
# checking Supported crop of farmer
```

```
elif crop not in supported_crops_list:
```

```
    return False, f"Crop '{crop}' is not supported by this loan program."
```

```
# All checks passed
```

```
else:
```

```
    return True, "Eligible for loan!"
```

```
# Call the function and correctly unpack the returned tuple
```

```
is_eligible, reason = check_eligibility(
```

```
    farmer_age,
```

```
    farmer_income,
```

```
    farmer_land_area,
```

```
    existing_loans,
```

```
    farmer_crop_type_lower,
```

```
    supported_crops
```

```
)
```

```
# The final result output
```

```
print("-- Eligibility Result --")
```

```
print(f"Farmer: {farmer_name}")
```

```
if is_eligible:
```

```
    print("****ELIGIBILITY STATUS: LOAN APPROVED!****")
```

```
    print("Message has been sent to your mobile phone.")
```

```
    print("Thank you, visit again.")
```

```
else:
```

```
    print(f"***ELIGIBILITY STATUS: LOAN DENIED.** Reason: {reason}")
```

```
    print("Recommendation: Please review the requirements or consult with a loan  
officer.")
```