Research and Application of Rubber Tree Quantitative Fertilization System Control Based on PLC

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Abstract. In this paper, the quantitative control method and system control process of the natural rubber forest quantitative fertilization system are introduced on the basis of the demand for the quantitative fertilization of natural rubber forest and the application process of the rubber forest fertilizing machine. The selection of PLC, frequency converter type selection and software design process are described in detail.

1 Introduction

In recent years, with the development of Internet technologies, computer technologies, and modern electronic information technologies, our country's agriculture has slowly been produced from traditional agricultural methods to precision agriculture. Quantitative fertilization is an important part of precision agriculture and has achieved significant economic and social benefits abroad. The research on quantitative implementation technology of rubber forest in China started relatively late. The development of fertilization control system for application of granular fertilizer or powdered fertilizer in China is not yet mature, and the degree of automation is relatively low. Therefore, according to the practical needs of fertilizing the trenches for rubber trees, a quantitative fertilizer application system for rubber fields was developed based on the existing fertilizer applicators.

2 Composition of quantitative fertilization system

Quantitative fertilization system hardware is to select the fertilizer with the disk rotation, row fertilizer baffle-type fertilizer, through the use of motor driven worm gear reducer to reduce the power to the fertilizer turntable to achieve fertilization. Quantitative fertiliser machine row fertilizer structure is shown in Figure 1, from the fertilizer barrel, fertilizer turntable, row fat hopper, row fertilizer baffle, worm gear reducer, motor, level sensor, speed sensor, fertilizer pipe, weighing sensor, etc. composition.

For quantitative fertilization control, the flow rate of the fertilizer is automatically calculated and the speed of the motor is adjusted according to the input weight and time of the row of fertilizer to achieve the set flow rate requirement. The fertilizing structure of the quantitative fertilization system is shown in Figure 1. Quantitative fertilization system gives the total weight and time of fertilization and power up, the motor starts to rotate, the microprocessor controls the motor speed according to the current operation; the motor rotates and transmits the power to the worm gear reducer worm gear; the reducer transmits power to the flange Fertilizer turntable. During the rotation of the fertilizer turntable, the fertilizer in the fertilizer tank is guided to the edge of the fertilizer turntable by the action of its own gravity; Fertilizer at the edge of the fertilizer turntable is scraped by a row of fat-retaining baffles into a row of fat hoppers; a load cell is weighed through a fat-feeding tube; a load cell outputs a voltage signal according to the magnitude of the applied force, and is amplified by the transmitter to output a measurement level signal proportional to the flow rate of the fertilizer. The signal is sent to the interface of the
upper computer. After sampling and converted into a flow signal, the current flow value is displayed on the upper computer. At the same time, the flow signal is sent to the PLC interface and compared with the ratio of the total fertilization weight and time set by the upper computer, and then the adjustment operation is performed. The control amount is sent to the inverter to change the output value of the inverter. Change the speed of the drive motor. Adjust the given amount and make it equal to the set value to complete the quantitative fertilization process.

Flow is the weight of fertilizer that passes through the fertilizer pipe at a certain time. The weighing sensor is the instantaneous flow, the upper computer gives the ratio of the average flow rate, that is, the ratio of the total weight to the time, and the two are deviated in the real-time measurement. In the actual control of the flow, the most widely used PID regulation is used in the industrial control. According to the flow deviation, the control quantity is controlled by the proportion, the integral and the differential calculation. The relation between the input and output (error) of the control quantity is expressed as follows in the time domain.

\[
 u(t) = k \left[ e(t) + \frac{1}{T} \int_0^t e(t)d(t) + Hde(t) \right]
\]

In the formula, \( e(t) \) denotes the error that is the controller input; \( u(t) \) is the controller output; \( k \) is the proportional coefficient; \( T \) is the integral time constant; \( H \) is the derivative time constant. Figure 2 shows the system flow PID closed-loop regulation structure. When the fertilization process is automatically adjusted, according to the fertilization requirements, the total amount of fertilizer and the time to adjust the fertilization flow are set by the upper computer. Flow measurement control is a combination of measurement deviation and frequency control. It has the advantages of simple structure, good stability, reliable operation and easy adjustment.

![Flow PID closed-loop regulation](image)

**Figure 2. Flow PID closed-loop regulation**

### 3 System control process

When the system begins to work, first step of the system program is initialized, and the total amount and time of input fertilization are set through the upper computer or the touch screen to check whether the fertilizer barrel has fertilizer material. If there is no fertilizer, fertilizer is sent to the fertilizer barrel, the quantitative fertilizer system is started, the weighing sensor is weighed and measured in real time, and the CPU calculates the real-time flow and the accumulated flow. If there is a deviation between the set flow and the actual flow, the regulator compares the deviation of the set value from the actual flow according to the system control requirements. The PID adjustment changes the output signal to control the speed adjustment of the inverter to the DC motor, thereby realizing constant flow control[2]. The main program control flow of the system is shown in Figure 3.

![Control flow chart](image)

**Figure 3. Control flow chart**

### 4 PLC control system hardware settings

Quantitative fertilization in the system is controlled by the PLC and the upper computer. The system consists of a speed sensor, a load cell, and a frequency converter that form the controlled object. The start and stop of the motor is controlled by the switch quantity. The PLC digital output signal is used as the input signal of the control terminal of the frequency converter. After the frequency converter modulates and outputs the high frequency pulse to the motor, the speed sensor measures the speed of the motor. The system requires 3 digital input signals, 5 digital input signals and 5 digital output signals. The total number of I/O points is 13.

#### 4.1 PLC selection Inverter selection
Since the number of I/O points of the system controlled object does not exceed 16 and the system process requirements, scanning speed, self-diagnosis function, etc., Mitsubishi FX2N-48 is selected. In addition to meeting the design requirements, the selected PLC has a certain margin\[^{[3]}\]. Mitsubishi FX series can be connected to the expansion module in the basic unit, can be a flexible combination of 16-256 points input and output. It can be chosen 16/32/48/64/80/128-point host; can be used the minimum expansion module 8 points to expand, it can freely be chosen according to the power supply and output form\[^{[4]}\]. Program capacity built-in 8k step can be expanded to 16k steps.

4.2 Inverter selection

The frequency converter is the hardware of the actuator of the quantitative fertilization system. It changes the frequency of the motor by changing its frequency, and thus changed the rotational speed of the row of fertilizer. The choice of frequency converter must be selected based on the power and current of the motor. According to the rated power of the drive motor of the fertilizer applicator 2KW, rated voltage 380V, speed 720r/min, FR-A540 series inverter, select the speed range 120 ~ 1200r/min. According to quantitative fertilization production process requirements for PID control\[^{[5]}\].

5 Software design of PLC control system

This system control mainly includes PLC control program, PC control program and communication program. PLC control program as a lower computer control, the entire control system data acquisition and processing has an important role. It accepts external switch signals (buttons, relay contacts), collects speed data and weight data to determine the current system status and output signals to control contactors, relays and other devices to complete the corresponding control tasks. In addition, another important task is to accept the control commands of the PC (upper computer) for automatic quantitative control. The Mitsubishi PLC control program is divided into a main program and 6 subroutines, and the proportional integral derivative control program in the subroutine is the core of the quantitative fertilization system. The proportional integral derivative control command PID is used for analog closed-loop control, \[[S1\cdot][S2\cdot]\] each use a data register, \[[S1\cdot]\] is used to store the set target value, \[[S2\cdot]\] is used to set the current value to be measured, \[[S3\cdot]\] is the first address defined by the user for the PID instruction. The range is D0 to D7975, and 25 continuous data registers starting from \[[S3\cdot]\] are required, where \[[S3\cdot]+[S3\cdot]+6\] Set the control parameters\[^{[6]}\]. \[[D\cdot]\] uses a separate data register to store the output value. When the program is executed, the result of the operation is stored in \[[D\cdot]\]. The function of PID instruction is to calculate the adjustment value according to PID algorithm after receiving one input data.

6 Conclusion

The system adopts the method of PLC control and PID adjustment to design a quantitative fertilization system. Through logical judgment, the speed of the variable worm gear reducer is adjusted to achieve a quantitative effect of fertilization, and the intelligence level of fertilization operations and the accuracy of fertilization are improved.

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