



SEGURANÇA SOCIAL

TÍTULO DE AUTORIZAÇÃO DE FUNCIONAMENTO N.º 4 | 2024 | Centro Distrital de Coimbra (1)

FUNCIONAMENTO DE RESPOSTAS SOCIAIS

1 IDENTIFICAÇÃO DO ESTABELECIMENTO

Denominação do estabelecimento F R A L D A S E F R A L D I N H A S , L D A
Morada do estabelecimento A v e n i d a D i a s d a S i l v a , 9 8 - 1 0 0
Código postal 3 0 0 0 - 1 3 5 C O I M B R A
Localidade C O I M B R A
Distrito Coimbra Concelho COIMBRA Freguesia Santo António dos Olivais
Telefone E-mail

2 IDENTIFICAÇÃO DA PESSOA OU DA ENTIDADE GESTORA DO ESTABELECIMENTO

Nome completo F R A L D A S E F R A L D I N H A S , L D A
N.º de identificação de Segurança Social 2 5 0 7 9 0 9 9 0 9 4
Morada A v e n i d a D i a s d a S i l v a , 9 8 - 1 0 0
Código postal 3 0 0 0 - 1 3 5 C O I M B R A
Localidade C O I M B R A

3 RESPOSTA SOCIAL A DESENVOLVER NO ESTABELECIMENTO

Identificação da resposta CRECHE
Capacidade máxima da resposta 43 quarenta e três utentes
Data do Início do Funcionamento 2 0 2 0 | 6 | 1
Observações quanto à capacidade, se necessário Substituição da Licença de Funcionamento emitida em 14/09/2023, por aumento capacidade. Berçário 10 crianças; Sala de atividades aquisição de marcha aos 24 meses - 15 crianças; Entre os 24 e os 36 meses, sala com 18 crianças.

4 EMISSÃO

Data de emissão 09/06/24
Assinatura e carimbo Maria Manuela Veloso Diretora de Serviço Cooperativo

(1) Emitida ao abrigo do Decreto-Lei n.º 64/2007, de 14 março, alterado e republicado pelo Decreto-Lei n.º 126-A/2021, de 31 de dezembro.

As falsas declarações são punidas nos termos da lei

The following table shows the results of the experiments conducted during the month of August, 1918, at the Agricultural Experiment Station, University of California, Berkeley, California. The experiments were conducted under the supervision of the undersigned, and were designed to determine the effect of various factors upon the growth and yield of the different crops. The results are given in the following table, and are expressed in terms of the average yield per acre.

Crop	Treatment	Yield (per acre)
Wheat	Control	12.5
	Fertilizer	15.0
Corn	Control	8.0
	Fertilizer	10.0
Soybeans	Control	5.0
	Fertilizer	6.0
Oats	Control	4.0
	Fertilizer	5.0
Rye	Control	3.0
	Fertilizer	4.0
Barley	Control	2.0
	Fertilizer	3.0

It will be seen from the above table that the application of fertilizer to the different crops resulted in a marked increase in the yield per acre. This increase was especially marked in the case of wheat and corn, where the yield was increased by 25% and 25% respectively. The results of these experiments are of great importance, and show that the application of fertilizer is a most effective means of increasing the yield of the different crops.

The following table shows the results of the experiments conducted during the month of September, 1918, at the Agricultural Experiment Station, University of California, Berkeley, California. The experiments were conducted under the supervision of the undersigned, and were designed to determine the effect of various factors upon the growth and yield of the different crops. The results are given in the following table, and are expressed in terms of the average yield per acre.

Crop	Treatment	Yield (per acre)
Wheat	Control	13.0
	Fertilizer	16.0
Corn	Control	9.0
	Fertilizer	11.0
Soybeans	Control	5.5
	Fertilizer	6.5
Oats	Control	4.5
	Fertilizer	5.5
Rye	Control	3.5
	Fertilizer	4.5
Barley	Control	2.5
	Fertilizer	3.5

It will be seen from the above table that the application of fertilizer to the different crops resulted in a marked increase in the yield per acre. This increase was especially marked in the case of wheat and corn, where the yield was increased by 23% and 22% respectively. The results of these experiments are of great importance, and show that the application of fertilizer is a most effective means of increasing the yield of the different crops.
