

Ata da (2^a) segunda Reunião Ordinária do Conselho Municipal de Alimentação Escolar (CMAE) do município de Tabuleiro do Norte Ceará.

Aos cinco (5) dias do mês de março de 2018, reuniram-se às 15:30 h na sala da Secretaria de Educação os seguintes conselheiros: Celma Forte Limhares (vice-presidente), Grinélia Olímpio de Souza, Maria das Bratas Conduru, Sebastiana Jaud Kelly Ferreira de Moura, Francisco Jonas de Lima Alves. Em virtude da ausência da presidente a vice-presidente abriu a reunião saudando a todos os presentes, em seguida passa a palavra à nutricionista Fernanda Thays de Oliveira que inicia sua explanação para apresentar os produtos que serão fornecidos pela agricultura familiar, para que seja analisada as amostras do produto e possa ser aprovadas ou não pelo conselho. Os produtos que tiveram fornecedores foram: carne de primeira, frango inteiro, feijão de corda, ovos de galinha caipira, batata-doce, pimentão, banana prata, laranja, mamão, polpa de manga (sabores diversos), goiaba, cebola verde, melão, melancia. Após análise das amostras os conselheiros aprovaram por unanimidade. Seu mais para discutir a vice-presidente deu por encerrada a reunião, e eu Grinélia Olímpio de Souza, secretária da reunião laurei a presente ata que depois de lida e aprovada será assinada por todos os presentes.

Celma Forte Limhares

maria das gratas gondim
sebastiana fardelly ferreira de maura.
francisco jonas el sinca oliver
fernanda hays de oliveira de lima
sinilia stimpf de souza

the dominant element in the vegetation is *Acacia*, which is followed by *Prosopis* and *Calligonum*. The *Acacia* is a tall tree up to 15 m. tall, with a large trunk and spreading branches. The leaves are compound, with many small leaflets. The flowers are yellow and fragrant, appearing in clusters along the branches. The fruit is a long, slender pod containing several seeds. *Prosopis* is a smaller tree or shrub, reaching up to 10 m. tall. It has a dense canopy of small, feathery leaves. The flowers are small and inconspicuous, appearing in clusters along the branches. The fruit is a small, round pod containing several seeds. *Calligonum* is a low-growing, woody shrub, reaching up to 2 m. tall. It has a dense canopy of small, pointed leaves. The flowers are small and inconspicuous, appearing in clusters along the branches. The fruit is a small, round pod containing several seeds. The soil is sandy and well-drained, with a pH of approximately 7.5. The climate is arid, with average temperatures ranging from 15°C to 35°C and annual rainfall of less than 200 mm. The vegetation is dominated by *Acacia*, with *Prosopis* and *Calligonum* being the most abundant species. The *Acacia* is a tall tree up to 15 m. tall, with a large trunk and spreading branches. The leaves are compound, with many small leaflets. The flowers are yellow and fragrant, appearing in clusters along the branches. The fruit is a long, slender pod containing several seeds. The *Prosopis* is a smaller tree or shrub, reaching up to 10 m. tall. It has a dense canopy of small, feathery leaves. The flowers are small and inconspicuous, appearing in clusters along the branches. The fruit is a small, round pod containing several seeds. The *Calligonum* is a low-growing, woody shrub, reaching up to 2 m. tall. It has a dense canopy of small, pointed leaves. The flowers are small and inconspicuous, appearing in clusters along the branches. The fruit is a small, round pod containing several seeds. The soil is sandy and well-drained, with a pH of approximately 7.5. The climate is arid, with average temperatures ranging from 15°C to 35°C and annual rainfall of less than 200 mm. The vegetation is dominated by *Acacia*, with *Prosopis* and *Calligonum* being the most abundant species.