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pangan lokal dengan pencegahan stunting dan wasting merupakan asset-based insight yang sangat berharga. Hal ini menunjukkan bahwa intervensi gizi tidak perlu dimulai dari nol, tetapi dapat dibangun dengan memperkuat dan mendalami pengetahuan yang sudah hidup di komunitas.

4. Eksplorasi Dinamika Lintas Generasi yang Visioner. Penelitian ini tidak berhenti pada dokumentasi nilai budaya tradisional, tetapi berhasil mengungkap dinamika regenerasi yang terjadi. Analisis terhadap peran generasi muda melalui UMKM dan inovasi olahan menunjukkan bahwa keberlanjutan pangan lokal tidak statis, melainkan adaptif. Temuan ini menghindari narasi nostalgis yang menjadikan pangan lokal sebagai fosil budaya, dan sebaliknya menawarkan perspektif optimis tentang regenerasi melalui pendekatan kewirausahaan dan kreativitas, yang sangat relevan untuk menjawab tantangan pergeseran selera.
5. Implikasi Kebijakan yang Operasional dan Kontekstual. Setiap temuan penelitian diakhiri dengan pembahasan implikasi yang konkret untuk perencanaan program dan kebijakan. Rekomendasi yang dihasilkan bersifat kontekstual dan langsung dapat ditindaklanjuti, seperti penguatan kapasitas UPMK/UP2K, integrasi pangan lokal ke dalam PMT dan edukasi “Isi Piringku”, serta urgensi alokasi anggaran dan sinergi lintas OPD. Penelitian ini memberikan “peta jalan” berbasis bukti (evidence-based roadmap) bagi pemerintah daerah Kabupaten Maros untuk merancang intervensi gizi yang partisipatif, efektif, dan berkelanjutan.
6. Kesesuaian dengan Agenda Global dan Relevansi Aktual. Penelitian ini secara implisit dan eksplisit menjawab seruan agenda global seperti Sustainable Development Goals (SDGs), khususnya terkait penghapusan kelaparan, perbaikan gizi, dan promosi pertanian berkelanjutan. Dengan fokus pada pangan lokal sebagai basis sistem pangan yang tangguh.

2.7 Luaran Penelitian

1. Peta Persepsi dan Praktik Komunitas tentang Pangan Lokal dan Gizi
Dokumen analitis yang memuat hasil tematik dan matriks tema-subtema yang siap digunakan sebagai bahan kebijakan atau pendidikan.
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lokal, sehingga meningkatkan potensi adopsi produk. Ketiga, desain penelitian yang membandingkan tiga formula dengan proporsi kritis yang berbeda memungkinkan identifikasi titik optimal keseimbangan antara kandungan gizi dan penerimaan sensori, yang sering kali diabaikan dalam pengembangan produk serupa. Keempat pilihan formulasi tanpa bumbu aromatik dalam penelitian ini merupakan keunggulan konseptual karena mendukung tujuan intervensi gizi yang tidak hanya meningkatkan asupan, tetapi juga membentuk pola penerimaan pangan bergizi berbasis lokal secara berkelanjutan.

3.7. Luaran Penelitian

Adapun luaran penelitian pada tahap II ini yaitu:

1. Produk bubuk suplementasi pangan lokal terpilih
2. Modul Pembuatan bubuk suplementasi skala rumah tangga.
3. Video Pembuatan bubuk suplementasi skala rumah tangga.
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